

REPORTS

ON THE

STATE OF EDUCATION IN BENGAL

(1835 & 1838)

WILLIAM ADAM

EDITED BY
ANATHNATH BASU,
CALCUTTA UNIVERSITY



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	STATE OF EDUATION IN BENGAL	



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STATE OF EDUCATION IN BENGAL

(1835 & 1838)

INCLUDING

SOME ACCOUNT OF THE STATE OF EDUCATION IN BIHAR AND A CONSIDERATION OF THE MEANS ADAPTED TO THE IMPROVEMENT AND EXTENSION OF PUBLIC INSTRUCTION IN BOTH PROVINCES

WILLIAM ADAM

EDITED BY
ANATHNATH BASU,
CALCUTTA UNIVERSITY



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PREFACE

Adam's Reports on the State of Education in Bengal submitted to Government in the thirties of the last century are a veritable storeliouse of information about the intellectual and cultural conditions of the people of this province in those days In fact, the value of these documents cannot be over-estimated They provide us with an accurate picture of the educational condition of the people of Bengal in the early years of the nineteenth century and, incidentally, they throw much light Then importance other aspects of life too to of cultural history of Bengal and specially of education is indeed This importance is all the more enhanced when we consider the prucity of materials for reconstructing the cultural history of the province in the early years of British rule in this The literature of the day does not offer us much help, the contemporary records plenty noi aie Then some of these records lack the sympathetic understanding of, and close familiarity with, the life of the people-characteristics which Adam brings to bear upon his investigations possessed also a rare insight which helped him to assess with a fair amount of accuracy the actual state of things and to understand the real intellectual needs of the people Bentinck remarked while appointing him, Adam was emmently suited for the task entrusted to him and these Reports show how successfully he performed it Moreover, Adam supports his researches and findings with a mass of valuable statistics which add to the importance of his reports, and they are justly held in high esteem by those who are familiar with them

Unfortunately, Adam's Reports have been long out of print In fact copies of the first edition are extremely rare. Even in 1861 the original reports were not easily accessible and so the Bengal Government accepted the offer of the Rev. J. Long (of the indigo fame) "to edit a selection from or digest of the most useful portions of them." But ill-health prevented Long from giving immediate effect to his ideas and it was not till 1868 that

he could bring out his edition But Long's edition too has been out of print for many years. The reports, however, have not lost their importance even now. To the historians their value is obvious, but others also will find in them many things of interest and importance. The problem of education of rural Bengal is still a live issue. It remains yet to be solved. Adam's surveys and recommendations may, even to-day, offer us interesting sidelights on the problem and its possible solution.

Then again reference to Adam's reports crops up occasionally in educational controversies of to-day. Only the other day Sir Philip Hartog, published an analysis of portions of Adam's Reports to disprove the suggestion, often made on the authority of Adam, that in the early years of British rule Bengal possessed a 'lac' of pathshalas, i.e., village elementary schools."

It is too these reasons that I suggested to Dr Syamapiasad Mookerjee, President of the Post-Graduate Council in Arts and ex-Vice-Chancellor, Calcutta University, that a fresh edition of these reports might be published by the University Dr Mookerjee readily accepted the suggestion and gave the necessary permission. The present work could not have seen the light of day but for his kind encouragement. I take this opportunity of recording my debt of gratitude to him.

In preparing this edition I have followed generally the text of the original edition. This differs from Long's edition in several respects. Long left out several important sections of the original edition, as well as the valuable statistical appendix of the Second Report. I have included the omitted sections in the body of the book but I have incorporated the appendix in the appendix to my edition. Long, however, appended a lengthy and valuable introduction entitled "A Brief View of the Past and Present State of Vernacular Education in Bengal." in which he gave a résumé of what had been done in Bengal since. Adam submitted his final report in 1838. This introduction contains a mass of important materials and so I have retained it as an

See infre, pp 6 and 7 For the controversy see Sir Philip Hartog Some Aspects of Indian Education, Past and Present, also my article Literacy in Bengal in Early British Period" in the Modern Review for August, 1939 and R V Parulekar's article "Literacy of India in Pre British Days" in the Progress of Education (Poona) for July, 1940

appendix Long's replint contains also the collespondence between Adam and Bentinck leading to the appointment of the Commission. This was left out in the original edition, I have included it in the introduction. In this connection I may point out that while in Long's edition the title of the work is given as "Adam's Report on Vernacular Education, etc.," the original title was "Report on the State of Education." The latter title seems to be more appropriate as in his reports Adam covered not only "vernacular education," i.e., education imparted through the medium of vernaculars but also other types of education, viz., classical education, education of the aboriginal tribes, etc. Adam's main emphasis was, however, on what he called vernacular education

In conclusion I convey my sincere thanks to Mi Pilyaranjan Sen and Mi Nilmalchandra Sinha of this University for going through the manuscript and helping me with many valuable suggestions. I have also to thank Mi Brojendranath Banerjee for some valuable suggestions. My father, inspite of his old age and infilmities, read over the proofs of the entire book and helped me in many ways to complete the work.

My thanks are also due to Dr Niharranjan Ray, the University Librarian, and through him to the Librarian of the India Office Library, for lending me a copy of the first edition of the reports. I have also to thank Mr Jogeschandra Chakravorti, Registrar of the University, and the officers of the University Press particularly Mr D Ganguli, the Superintendent, for prompt help in seeing the book through the Press

Calcutta University

A N BASU.

2nd September, 1941



INTRODUCTION

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BACKGROUND

Education in India under the British Government," says Howell 'was first ignored then violently and successfully opposed, then conducted on a system now universally admitted to be enoneous and finally placed on its present footing "+ The East India Company was not much interested in education and it was only reluctantly that it began, at a much later date, to take interest in matters educational But India had her own system of education which had been in existence from time im-There were the tols and madrassas, the seats Sanskut and Alabic learning There were the pathshalas, the indigenous elementary schools scattered all over the countryside From the early years of the nineteenth century, however attempts were made to introduce a new type of education These attempts were made by Christian missionaries and private ındıvıduals, both Indian and European Sometimes individual officers of the Company also gave some encouragement to education, and here and there applied public funds for But despite such efforts of individual officers, East India Company had not yet come to regard the promotion of learning as part of its duty, and there was much opposition to the establishment of any new system of instruction when a proposal was made to induce the Company to take up that duty and to send out "schoolmasters and missionaries" from England, it was stoutly opposed by the Board of Directors and some of them uiged that "the Hindus had as good a system of faith and moials as most people and that it would be madness to attempt their conversion or to give them any more learning

^b A Howell Education in British India (1872), p 1

or any other description of learning than what they aheady possessed

Gradually, however, opinion in England began to change and the idea began to dawn that the East India Company should be made to accept its legitimate duties for the promotion of learning in India. This change of opinion was reflected in the insertion of the famous "education clause" in the East India. Company Act of 1813. The clause stated that —

"It shall be lawful for the Governor-General in Council to direct that out of any surplus which may remain of the rents, revenues and profits arising from the said territorial acquisitions, after defraving the expenses of the military, civil and commercial establishments and paying the interest of the debt, in manner hereinafter provided, a sum of not less than one lac of rupees in each year shall be set apart and applied to the revival and improvements of literature and the encouragement of the learned natives of India and for the introduction and promotion of a knowledge of the sciences among the inhabitants of the British territories in India" †

We should remember in this connection that the clause was included in the Act inspite of the opposition from the Board of Directors of the Company Naturally with their numerous other preoccupations, they were not a little embarrassed as to how to spend the money, which, contrary to then wishes, they suddenly found themselves presented with, from their Another point to be noted was that the clause put forward two distinct propositions, namely (1) the revival and improvement of literature and encouragement of learned natives of India, and (n) the introduction and promotion of a knowledge of the sciences On the face of it there was nothing contradictory in these two propositions. But difficulties arose when it was sought to get from the clause a clear direction as to how the Government was to spend the money In fact the ambiguity led to a soit of maction on the pait of the Government so much so that until 1823 nothing practically was done

^{*} Quoted in the Selections from Educational Records, Vol I, p 17 † East India Company Act of 1813, Section 43 See the Selections from Educational Records, Vol I, p 22 The Italics are mine

excepting giving indiscriminate grants to a few institutions which had been brought into existence through various agencies. In 1823 the General Committee of Public Instruction was appointed and it decided to interpret the clause in favour of a policy of founding oriental colleges and translating and publishing works in oriental classical languages. It may be pointed out here that the Committee was composed of men like H. T. Prinsep. If H. Wilson and others, most of whom were great admited of oriental learning and some of them were themselves well known oriental scholars. This explains their natural predilection in favour of oriental classical learning. This policy of the General Committee was vehemently attacked by Raja Rammohun Roy in a letter he addressed to Lord Amherst in 1823. It may be said to have started the famous Anglicist Orientalist controversy in the liestory of Indian education.

Meanwhile a section of public opinion in this country had begun to advocate a new form of education. The Hindu College had been founded in 1817 and an influential section of the people had come to realise the importance—economic and cultural—of English learning There were men like David Hare, and Rammohun Roy who advocated the introduction of western sciences There were the missionaries who for their cultural value favoured this course because to them it meant an evangelico praeparatio, a step towards the ultimate christianisation of the people of this country, and then there were the middle classes living in the neighbourhood of the metropolis to whom a knowledge of English was a sure passport to service and who, therefore, clamoured for the introduction of English By this time there were some members in the General Committee who also advocated the introduction of western education

In 1833 the funds at the disposal of the Committee were mereased by an Act of Parliament from one lakh to ten lakhs of rupees per year. This increased revenue magnified the difficulties which were already facing the General Committee for sometime past. How was it to be employed? This question aroused a great dissension in the Committee. One party was an favour of simply enlarging its previous operations and of continuing to spend money on oriental education. The other party resolved not only to prevent such an outlay but actually to retrench the existing expenditure on orientalia. In numbers

the parties exactly balanced five against five, but in point of distinction the orientalists were superior. This was the famous Anglicist-Orientalist controversy to which reference has already been made. In this connection it is interesting to note that the controversy finally resolved itself into the question whether knowledge was to be unparted through oriental classical languages of English The case for the languages of the people was lightly brushed aside by both parties, both of them agreeing tacitly that these languages could not be used as vehicles of Incidentally another characteristic feature of the controversy was that both parties were advocates of the filtration theory, both assumed that education was to be at first confined to the upper and middle classes and that it would gradually percolate down to the masses. The result of the controversy was the eleation of an impasse in the General Committee Apparently the time had come when a clear enunciation of the educational policy was called for

At this point three persons entered the stage. The first was Lord William Bentinck who came out to India in 1828 as the Governor-General. He was followed by Macaulay who came out in 1834 as the Legislative member of the Supreme Council. The third was William Adam who in point of fact had already been present in this country for some years.

Bentinck was called upon to give his veidict on the controversy. Both the Anglieists and the Orientalists sent in to the Government lengthy expositions of their opinion and Bentinek had to come to a decision. Bentinek asked Macaulay to accept the Presidentship of the General Committee and help him in coming to a decision. This was the occasion for the celebrated Minute which Macaulay wrote on the 2nd February, 1835, Macaulay did not mince matters and vehemently attacked the orientalists and supported the anglicist point of view.

Bentinck agreed with the views of Maeaulay and on the 7th Maich, 1835, passed a Resolution in favour of "promotion of European literature and science among the natives of India" and laying down that "all the funds appropriated for the purpose of education would be best employed on English education alone" This exclusive proposal scaled the fate of oriental learning and education through the vernaculars. It is, however, not a little

curious that the Governor-General had only six weeks ago accepted the suggestion of Adam to institute a survey of education in Bengal "with a view to ulterior measures for its extension and improvement". He had further appointed Adam a Commissioner to conduct the survey and to submit reports. So it is rather perplexing to find the Governor-General in a hurry to arrive at a decision without waiting for the result of Adam's enquiries. Are we justified in holding that Macaulay forced his hands? But the Resolution of the 7th March, 1835, was certainly not the last word, for Bentinck did not stop the enquiry by Adam. Then should we conclude that Bentinck was not very sure of his steps?

It is perhaps not unlikely that Bentinck was anxious to have further evidence to arrive at a correct judgment and that he intended the Resolution of the 7th March to provide a tentative or provisional scheme. It may also be held that Bentinck was unwilling to commit the Government to an irrevocable decision and that he might have desired that his successors would, in the light of the findings of Adam, come to a truer perspective of things and a surer judgment for future guidance

Whatever might have been his motives in promulgating the Resolution of the 7th March there is little doubt that the appointment of Adam indicates Bentinck's recognition of the existence of a wide-spread system of indigenous education with all its implications

It would be interesting, though idie, to speculate what course Indian education would have taken if Bentinch were there as the Governor-General when Adam's reports were finally placed before the Government. Perhaps he would have paid the attention the reports justly deserved, perhaps he would have accepted some of the recommendations Adam made. There is no doubt that if Adam's recommendations were given effect to, foundation would have been laid of what might justly be called (and was actually called by Adam) a truly national system of education for India. But the die had been cast. Macaulay's championship won for the new type of education the precedence and weightage which rightfully belonged to the existing indigenous system. Auckland was averse to revise the decision and the General Committee called Adam's scheme "impracticable,"

Thus western education got the monopoly of State patronage and protection and a splendid opportunity was lost of building up a national system of education based on the languages and culture of the people

II

BIOGRAPHICAL SKETCH

William Adam was a native of Dunfermline, Scotland. In his early days he was a student at St. Andrews. About 1815 he joined the Baptist Missionary Society and went to Bristol, and later to Glasgow for necessary training. In June, 1817, the Home Committee resolved to send him to Serampore. Adam was to proceed from there to Surat to join Mr. C. C. Aratoon. In October that year Adam embarked for India at Liverpool and reached Serampore on the 19th March, 1818. In January, 1819, he married Miss. Phæbe Grant, the daughter of a local missionary.

As there seemed to be much uncertainty about the Surat mission Adam went to reside at Calcutta after severing his connection with the Serampore missionaries. There he engaged himself in studying the Bengali and Sanskirt languages so as to qualify himself better for work in this province.

About this time Adam came in contact with Raja Rammohun Roy and this event marked a turning point in his career. For some time he was engaged with the Raja and Di Yates in translating the four Gospels into Bengali. Rammohun Roy was not satisfied with the translations of Carey and Ellerton, for they were full of the most flagrant violations of Bengali idioms, so he requested Adam and Di Yates to help him in translating the Gospels afresh from the original, and they readily gave their assistance. However, after a time Di Yates withdrew and it was left to Rammohun and Adam to complete the work. It was in this connection that Adam came under the

influence of the Raja and became his intimate friend. Under his influence Adam formally renounced his belief in the doctrine of the Trimity and avowed himself. Unitarian. Finally in March, 1821, he severed his connection with the Missionary Society.

In September, 1821, the Calcutta Unitarian Committee was formed, which included, among others, Raja Rammohun Roy, N Kerr, a former missionary, who had joined the Uncovenanted Service, and Adam. And Adam became the first Unitarian Minister in Calcutta. He used to conduct English services in the Harkaru office till August, 1827, afterwards a room was hired where he conducted services until the Brahmo Samaj Hall was opened on the 23rd January, 1830. It is interesting to note that Rammohun paid the rent for the room where Adam conducted his services. All through his life Rammohun Roy was a good friend of Adam, he even provided for him and his family in his will

By this time Adam had become a prominent figure in the public life of Calcutta. He had a large circle of friends among the officials and non-officials in the city. He was held in high esteem by men like Bentinck, David Hare, Rammoliun, Ramgopal Ghose and others. He was a generous patron of learning and a liberal contributor to charities. In the Sambad Kaumudi of the 22nd February, 1832, we find reference to Adam contributing to the upkeep of a Hindu Free School.

Adam's connection with the Calcutta Piess commenced most probably about 1825 when James Sutherland averted the suppression of the Bengal Chronicle by Government by avowing the authorship of some offensive articles and engaging to discontinue his connection with the paper. On this condition the Bengal Chronicle was permitted to continue its publication, and Adam succeeded Sutherland as Editor, but there was disagreement with the proprietor and he withdrew. In January, 1827, Adam started the Calcutta Chronicle, and Sutherland joined him as co-proprietor and co-editor. The success of the paper surpassed their most sanguine expectations, but on account of some

[•] শীব্রজেন্দ্রনাথ বন্যোপাধ্যাব সংবাদপত্তে সেকালের ৰুধা, ২র ভাগ, পৃ ৪৩

remarks on the question of Calcutta Stamp Act, Loid Combiemere suppressed it '

So from the 1st June, 1827, the Calcutta Chronicle ceased In the meantime the order of the Court of its publication

On this occasion the following correspondence passed between him and the Government -

To

MR WILLIAM ADAM 15D MR VILLIERS HOLCROFT, Proprietors of the Calcutta Chronicle,

General Department

Council Chamber 31st May, 1827

Gentlemen

The general tenor of the contents of the Calcutta Chronicle having been for some time past highly disrespectful to the Government and to the Honourable the Court of Directors, and that paper of the 19th instant in particular comprising several paragraphs in direct violation of the Regulations regarding the press, I am directed to inform you, that the Right Honomable the Vice President in Council has resolved that the publishing of the Calcutta Chronicle be cancelled, and it is hereby cancelled accordingly from the present date

I am, Gentlemen. Your obedient servant,

C LUSITINGTON,

Chief Secretary to the Government.

CHARLES LUSHINGTON, ESQ,

Chief Secretary to the Government

Calcutta 31st May 1827

I have the honour to acknowledge the receipt of your letter of this dite, informing me that the licence of the Calcutta Chronicle is cancelled by the Right Horourable the Vice President in Council

As his Loidship in Conneil has not seen fit to indicate the particular articles or paragraphs that have brought upon me this heavy expression of his displeasure, I am at a loss to know wherein my offence consists, what are the violations of the Press Regulations to which his Lordship refers, or in what respects the general tenor of the paper has been considered as highly disrespectful to the Government, and to the Honourable the Court of Directors

I beg to call to the recollection of his Lordship in Council, that the jules attached to the Press Regulations are expressly declared to impose no irksome restraints on the publication and discussion of any matters of general interest relating to European or Indian affairs, provided they are conducted with the temper and decorum which the Government has a right to expect from those living under its protection, neither do they preclude individuals from offering, in a temperate and decorous manner through the channel of the public newspapers or other periodical works, then own views and sentiments relative to

Directors repeating the prohibition of the East India Company s servants connecting themselves in any way with the Indian Press reached Calcutta in March, 1829 In view of this Dr John Grant of the Bengal Medical Establishments was obliged

matters affecting the interests of the community. With profound deference to his Lordship in Council, I beg to state, that in offering my sentiments relative to matters affecting the interests of the community, I am not conscious of having transgressed the bounds here prescribed

I beg respectfully to submit, for the consideration of his Lordship in Council, that in every former case of suppression several picvious admonitions have been given, whereas in the present case, although I am informed that the general tenor of the contents of the Calcutta Chronicle has been considered for some time past highly disrespectful, yet the withdrawal of the licence is sudden and unexpected, and has not been preceded by any authoritative waining, to which it would have been at once my duty, my interest, and my inclination to attend

Knowing the difficulties and dangers that beset the path of an Indian editor, I was originally induced to allow my name to be sent in to Govern ment in that character with extreme unwillingness, which was vanquished chiefly by the hope of being instrumental in saving from destruction the property of a poor man, vested in a paper that had incurred the displeasure of Government in that case, and subsequently encouraged me to embark property on my own account in a similar concern. I venture to hope that an engagement thus commenced for the benefit of another will not be terminated by the fiat of his Lordship in Council, to my great loss, without any premonition for my guard and guidance

I have only to add, that should his Lordship in Council be pleased to extend to me the same consideration which has been bestowed upon others in similar circumstances, it will be my earnest endeavour to avoid whatever may appear likely to be deemed a violation of the Press Regulations

> I have the honour to be, SIR, Your obedient servant, (Sd) W ADAM, Sole Proprietor of the Calcutta Chronicle

MR VILLIAM ADAM

General Department Council Chamber, 1st June 1827

Sir,

Your letter of vesterday's date having been laid before Government, I am directed to inform you that the Right Honourable the Vice President in Council does not think it necessary to make any more specific reference to the objectionable passages contained in the Calcutta Chronicle of the 29th ultimo than was done in my communication of vesterday

I am desucd to add that the remainder of your letter requires no other reply than that the warnings publicly given to other editors were sufficient to sever his connection with *India Gazette* as Editor He was succeeded in the editorship of the paper by Adam Under his management the paper prospered greatly and became a true and courageous vehicle of independent public opinion *

Towards the end of 1833 Messis Mackintosh and Company, the Proprietors of the India Gazette, collapsed owing to general financial crash, and they were obliged to sell the paper to Dwarkanath Tagore, one of the proprietors of the Bengal Harkaru. The daily edition of the India Gazette was amalgamated with the Bengal Harkaru, but its tir-weekly edition was continued under Adam till 1835

Adam must have become interested in the subject of education quite early in his career in Calcutta. We have already seen how he used to contribute to the upkeep of a Calcutta school. Then again he was an intimate friend of Raja Rammohun Roy who was closely associated with all the new educational activities in Calcutta in those days. Those were eventful years indeed. Just before Adam came to Calcutta the Hindu College had been founded. David Hare had already been inspiring the people with new educational ideas. The Scrampore missionaires had been active for some years.

for your information, and that the Government does not see fit to accede to your application for permission to continue the publication of the Calcutta Chronicle

I am, Sm,

Your obedient servant, (Sd) C LUSHINGTON, Chief Secretary to the Government.

Adam's ability as an editor received high eulogies from Mr J H Stocqueler, the founder of the Calcutta Englishman, who spoke how under Adam "the India Gazette became the repertory of gravity, and the calm yet scrupulous and honest investigator of every question of interest, present or remote, that could possibly be offered to the consideration of a community growing in extent and intelligence" The following comment of Mr Stocqueler in this connection is also interesting reading "The India Gazette is ultra-radical in its politics, it enters largely upon the consideration of questions connected with the Government of the country, undeterred by any four of the displeasure of authority, or any anxiety for the applicate of the inultitude its literary taste is severe, its sources of intelligence numerous, and its mechanical getting up not inferior to the most respectable London journals". This is high encomium indeed coming as it did from the pen of one who might be described as a competitor in the field of journalism. Stocqueler's remarks bring out in clear perspective the character not only of the journal but of its editor as well

School Book Society was publishing school textbooks, and the Calcutta School Society and other bodies were founding schools introducing a new type of educational organisation

As we have already seen, with his quick sympathies Adam had early got into touch with the sentiments and aspirations of the people whose language he had studied and mastered and whose manners, customs, and traditions he had made himself familiai ditry convinced that He became money on Sanskut and expenditure public of literature and schools was a mistake so long as the great masses were eager for education in their own tongues was also convinced that if education was to lead to the moral regeneration of the people it could not and should not confined to the instruction in English of a handful of men from the upper and middle classes of society, but it should permeate the entire social structure in the manner in which the indigenous system had permented from time immemorial he addressed a memorandum to Lord William Bentinck on the subject of popular education and in it he suggested that educational survey of the country should be undertaken, such survey being an indispensable preliminary to any measure for educational reform, but apparently nothing came out of this suggestion So in 1834 he again approached Loid Bentinck with a similar proposal for instituting an investigation into the actual state of education in this country His idea was, "to what the country needs to be done for it by Government, we must first know what the country has done and is doing for itself 'On this occasion Adam's representation met with proposal was discussed approved $\mathrm{H}_{1\mathrm{S}}$ and January, 1835, Bentinck and in at $_{
m the}$ Bentinck Adam wrote a formal letter to the Governor-General outlining his plan and giving details of the prothat might be adopted if his proposals cedure sanctioned by Government Bentinck gave his sanction in a Minute, dated the 20th January, 1835+ and appointed a Commissionei to Adam was suivev the

See p 1 of the Reports

[†] In view of the importance of the correspondence it has been reproduced in extenso in the introduction. See infra, p. lvii

state of education in Bengal on a consolidated allowance of Rs 1,000 and placed under the General Committee of Public Instruction. In the opinion of Bentinek Adam was "peculiarly qualified for this undertaking." He describes Adam thus "This gentleman came to India seventeen years ago, as a Missionary, and has latterly been Editor of the India Ga.ette With considerable ability he possesses great industry and a high character for integrity. His knowledge of the languages, and his habit of intercourse with the Natives, give him peculiar advantage for such an enquiry." That Adam fully deserved this tribute from Bentinek cannot be doubted

So Adam began his momentous enquines. For nearly thice years he was engaged on this work. He travelled through the hamlets and villages in the districts of Bengal, mixed with the high and the low, came in close contact with the people and saw the actual condition of things. In the course of his enquires he collected a mass of valuable materials at infinite pain, labour and patience and the results of his researches were embodied in what has been called "one of the ablest reports ever written in India". Macaulay, as the President of the General Committee, to whom Adam officially submitted his Reports did not fail to appreciate his work. He said that these full and exhaustive reports were "the best sketches on the state of education that had been submitted before the public."

Adam submitted in all three Reports at different times. The first report is dated 1st July, 1835, the second 23rd December, 1835 and the third report the 28th April, 1838

It is said that in 1837 Adam was offered the secretaryship of the General Committee of Public Instruction, but he declined the appointment because he could not accept the emolument that had been offered. However, in 1838 after his monumental labours were concluded he worked for some months as the Commissioner of the Court of Requests.

I have told elsewhere the subsequent history of these reports, how they were shelved by the General Committee and how his recommendations were turned down by that body and the Government Perhaps Adam had expected a better reception for his labours and on the turn of events felt disappointed Soon after that he left India

Towards the end of 1838 Adam went to the United States to meet his wife who was then living in Boston. He spent sometime there and lectured on the subject of slavery in British India. These lectures were published in 1840 under the title The Law and Custom of Slavery in British India. In 1841 Adam returned to England. There he published his East India. Year Book in 1841 Subsequently he became the editor of the British India Advocate, the organ of the recently established British India Society of London. In 1863 Adam published another work entitled "Enquiry into the Theories of History". The book was published by Messis. W. H. Allen & Co., London.

The subsequent career of Adam is not well known, but he appeared to have lived to an advanced age. Miss Collett in her book about Raja Rammohun Roy states that as late as 1879 Adam wrote a biographical memori of his early friend and patron. This would make him over 80 years of age at that time. It is not known how much longer he lived or when or where he died

We close this brief sketch of Adam's life with a tribute paid to him by Sambhuchandia Mukheijee, one of his younger contemporaries and one of the eminent leaders of Bengal in the nineteenth century. In his diames Sambhuchandia recorded his impressions about Adam and his work in glowing terms as follows—

'William Adam was one of the purest and highest minded philanthrophists that worked for India. He came out to Bengal as a Protestant Missionary. Coming for wool he went away shorn. He entered into controversy with Rammohun Roy. In trying to convert him he was himself converted. He gave up his profession or at least his church, and subsequently joined the Unitarians whose first missionary in India he became."

"He was not only a man of great learning, but also one of remarkable lucidity of expression and high ratiocinative powers. Withal he was animated by too austere a virtue to do in the world, either of India or England, and when he retired his interest in the fortunes of humanity remained though he had failed to make his fortune" "He was one of our grand benefactors. It is strange that though I have always entertained the highest regard

for him as a man of probity, varied and deep scholarship and benevolence, the friend of Rammohun Roy and David Hare, of Trevelyan and Bentinck, I never thought of it I had failed to take his true measure Perhaps I had not sufficiently cared to Noi had measure him, content to respect him "How does measure " body else given that this it come to pass that I should come to make discovery? I believe that Adam's own modesty was on the way of his fame throughout his life, in India as in England is some luck in these matters too. Some are more tortunate than others Some are blessed with zealous friends who do the needful for them Others are cursed with realous friends who damn them with faint plaise in public and iun them down in secret, just hint a fault or liesitate dislike I suspect another cause, his religion In those days the odium theologicum was fierce, and it was a living social force To be suspected of heterodoxy was sufficient to blast a man's prospects. Adam's heterodoxy And then he still further mitated national was confessed jealousy by joining what might well be regarded as an American Communion—Unitarianism As if to exasperate the proud Butish he made another change—not backwards to orthodox Christianity, but further onwards in Heterodoxy—to Vedantism This was the most unkindest cut of all. The Yankee may be a queer creature with drity habits who unceremoniously spits on your best Brussels carpet But he is a brother for all that brother Jonathan in fact

'The Education Commission of Loid Dufferin does justice to Mi Adam, speaking of the record of his inquiry as the ablest report ever written in India. That report certainly educated the rulers if it did not bring forth any other immediate fruit."

"Adam held sound views on the subject of national improvement. He was for the promotion of vernacular education at a time when it was at a discount after the triumph of the Anglicists headed by Macaulay without being a partisan of the side of the Shakespeares and the Wilsons and the Prinseps, he was no more a blind advocate of the cause of 'English for ever' of the Trevolvans, the D. L. R.'s and the Duffs. He only saw that there was no hope of national regeneration without the medium of a national tongue which English could not pretend to be in India." "Mr. Adam was

one of the few European philanthropists who befriended us, putting us in the way of progress, at a time when Europeans came here to make as much out of the country and people as they could and leave—as great as David Hare, though unrecognised. He advocated the rights of the natives when the idea of native rights seemed ludicious. He was the Robert Knight of the Anglo-Indian Press at its commencement. He was the precursor of the good and energetic spirits who have since, from time to time, endeavoured to set up a permanent machinery in Europe for keeping the world there informed of the true state of the East."

These are words of high praise indeed, but there can be no doubt that they were eminently deserved "

TTT

REVIEW OF THE REPORTS

The original reports were published by order of the Government separately in 1835, 1836 and 1838. A later edition of these reports were published by the Rev J. Long in 1868, under the title "Adam's Report on Vernacular Education in Bengal and Behar submitted to Government in 1835, 1836 and 1838, with a brief view of its present condition." The volume was printed in Calcutta at the Home Secretariat Press.

The book (in Long's edition), contains

(1) An introduction by Long (46 pages separately paginated)

For materials for the above sketch I am indebted to an article by S C Sanyal in the Bengal, Past and Present, Vol VIII, 1914

- (n) A letter, dated the 2nd January, 1835, from William Adam to Lord William Bentinck (pp. 1-9)
- (111) A Minute by Lord William Bentinck, dated the 20th January, 1835 (pp. 10-13)
- (iv) The First Report dated the 1st February, 1835 (pp. 14-84)
- (v) The Second Report, dated the 23rd December, 1835 (pp. 85-142)
- (vi) The Third Report, dated the 28th April, 1838 (pp. 143-342)

Long's edition differs from the original edition not only in having an introduction but in one or two other isepects. It contains the letter from Adam to Bentinck and Bentinck's Minute which are not printed in any of the original reports. On the other hand, the original edition of the Second Report contains a useful summary and a number of tables in the form of an appendix of 48 pages which were not printed by Long. Besides, several important sections of the First, Second and Third Reports are also missing in the later edition.

The following portions were omitted in Long's edition (the page references are to the present edition) —

1st Report

- (1) pp 23-34—A sub-section on "English Colleges and Schools" (up to end of the first paragraph)
- (2) pp 35-46—Continuation of the above sub-section
- (3) p 49—A sub-section on "Infant Schools"
- (4) p 51—A small sub-section on "English Schools"
- (5) p 55— Ditto Ditto
- (6) pp 61-67—A sub-section on English Colleges and Schools "
- (7) p 72—A small sub-section on "English Schools"
- (8) p 85— Ditto Ditto
- (9) pp 86-87—Two small sub-sections on "Elementary Schools not Indigenous" and "English Schools"

The original edition mentions 1st July the See supra, pp x and xi

- (10) pp 89-90—Two small sub-sections on "English Schools" and "Native Female School"
- (11) p 97—One small sub-section on "English Schools"
- (12) p 100— Ditto Ditto
- (13) pp 107-110—One sub-section on "English Schools"
- (14) p 122—One small sub-scetion on "English Schools

2ND RLPORT

- (15) pp 184ft—One entire section on "English Schools"
- (16) pp 202ft—Appendix to the Second Report

3RD REPORT

- (17) p 209—Preface to the Third Report
- (18) p 210—Opening lines of the first chapter Long beginwith Section I
- (19) pp 296-301—One entire section on "English, Orphan, Guls and Infants Schools" Long begins with the third paragraph on p 304 and continues up to the end of first paragraph under "District of South Behar" (p 306) and leaves the remaining portion of the section
- (20) pp 307-308-First six lines of Section XII
- (21) pp 309-310—A small sub-section, containing the paragraph beginning with the word, Third
- (22) p 312—A small sub-section, containing the entire paragraph on this page
- (23) p 455—One entire section dealing with 'Regimental Schools'

FIRST REPORT

At the very outset of the First Report Adam thus defines the objectives of his enquires "To know what the country needs to be done for it by Government we must first know what the country has done and is doing for itself" A little further on he says, "The sufficiency of the means of education existing in a country depends, first upon the nature of the instruction given, secondly, upon the proportion of institutions of education

to the population needing instruction, and thirdly, upon the proper distribution of those institutions. I have accordingly endeavoured, in collecting and compiling the following details, to keep these three considerations in view " (p. 3)

This First Report of Adam is a compilation from various somees of all that had been previously ascertained on the subject. The compilation was made at the suggestion of Macaulay who wrote on the 24th March 1835, "Mr Adam cannot at present be more usefully employed than in digesting such information on the subject of Native Education, as may be contained in reports formerly made."

It should be remembered in this connection that Adam was placed under the orders of the General Committee of Public Instruction of which Macaulay became the President in March, 1835. It is also noteworthy that the minute of Bentinek containing the endorsement of three other members of the Council does not contain Macaulay's signature. The absence of Macaulay's signature is significant. The minute was written when the quarrel between Anglicists and Orientalists was reaching its chinax and when perhaps Macaulay was busy marshalling his facts to be meorporated in his famous minute. From the very nature of these enquiries Macaulay could not have much sympathy with them

The main sources of this preliminary report, as Adam mentions in the first part of his report were

- (1) The reports of Dr Francis Buchanan
- (n) Records of the General Committee of Public Instruction
- (ui) Walter Hamilton's East India Gazetteer (2nd edition, 1828)
- (1v) Missionary, College and School reports
- (v) Fisher's memon (published as Appendix to the Report from the Select Committee of the House of Commons on the Affans of East India Company) 16th August, 1932 *

Portions of this memoir have been published in the Selections from Educational Records Part I, by H Sharp

The report has a short introduction, nineteen "sections" dealing with various districts of Bengal and a "conclusion" The information in the different sections is dealt with under the following headings (in some sections not all the categories are included) (1) Population, (2) indigenous elementary schools, (3) elementary schools not indigenous, (4) indigenous schools of learning (Hindu and Muhammadan), (5) "Native female schools," and (6) English Colleges and Schools."

By "indigenous elementary schools" Adam meant those schools in which instruction in the elements of knowledge is communicated and which have been originated and are supported by the Natives themselves". It is in connection with these schools that Adam made that famous statement which has been often quoted about there being a lakh of such schools in Bengal (see p. 7). These are his actual words—

"The estimate of 100,000 such schools in Bengal and Behai is confirmed by a consideration of the number of villages those two provinces Their number has been officially estimated at 150,748, of which, not all, but most have each a school it be admitted that there is so large a proportion as a third of the villages that have no schools, there will still be 100,000 that Let it be admitted that these calculations from uncertain piemises are only distant approximations to the fruth, and it will still appear that the system of village schools extensively prevalent, that the desire to give education to their male children must be deeply seated in the minds of the paients even of the humblest classes, and that these are the institutions, closely interwoven as they are with the habits of the people and the customs of the country, through which primarily, although not exclusively, we may hope to improve the morals and intellect of the native population †

^{*}These have been generally left out in Long's edition, see supra pp axviii and xxix

[†] As referred to in the preface this statement has been the occasion of much controversy in recent times. For one side of the case reference may be made to Sir Philip Hartog's Some Aspects of Indian Education, Past and Present, the other side of the case has been discussed briefly in my article "Lateracy in Bengal in Early British Period" in the Modern Review, August, 1939 and elaborately by R. V. Parunckar in his article "Lateracy of India in Pre-British Days" in the Progress of Education, Poona, for July, 1940

The non-indigenous elementary schools were those schools which had been established and were being supported by missionaries, planters or religious and philanthropic societies and in which indigenous methods of teaching had been improved upon by the adaptation in them of European methods and means. Adam's reports about this type of schools give in fact a fairly connected history of early missionary and other ventures in the field of elementary education.

The indigenous schools of learning were of course the Sanskrit tols and Persian and Arabic madiassas. Adam's detailed description of this type of institutions is full of interest and information.

The English colleges and schools were those institutions in which English and European sciences were taught. In this connection Adam gives some interesting details about the Hindu College, Serampore College and other similar institutions.

Among many other interesting informations contained in the First Report mention may be made here of the following —

- (i) A discussion on the population of Calcutta in the early vears of the nineteenth century (p 5)
- (11) A description of the indigenous elementary schools and of the courses of instruction followed in them (pp. 6-9 and 56)
- (m) A short history of the early missionary and private efforts in Calcutta and its vicinity including the activities of the Calcutta School Society, Church Missionary Society and similar other bodies (pp. 9-16 and 23-46)
- (1v) A bijef description of the early efforts in the field of guls' education (pp 46-49 and 67, 68)
- (v) A description of tols and the courses of instruction follower in them (pp 16-23) The details of the tols of Nadra are given in p 75 and the following pages
 - (vi) A description of the Serampore College (pp 61-66)
- (vn) A description of early educational activities in the Garo Hills (pp. 108-109)

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SECOND REPORT

The Second Report deals with the district of Rajshahi. The General Committee had instructed Adam that instead of hurrying over a large space in a short time he should see that the information obtained should be complete as tar as it went, "clear and specific in details and depending upon actual observation or undoubted authority". Interpreting these instructions Adam concentrated on thoroughly examining the state of education in one subdivision of the district of Rajshahi, viz, Natore, which with such qualifications as might appear necessary, might be taken as a sample of the whole

This report has a short introduction and seven sections. It was signed at Moorshedabad on the 23rd December, 1835. It contains detailed description and statistics of the educational conditions of Natore. It has aready been stated that the original edition of this report contained three extremely valuable statistical tables which were left out in Long's edition. These tables will be found in the appendix to the present edition.

In the Second Report Adam adopted a new classification for elementary schools. He divided such schools in the following categories—(i) elementary Bengali schools, (ii) elementary Persian schools, (iii) elementary Arabic schools and (iv) elementary Persian and Bengali schools

In the First Report Adam had nothing to say about that type of instruction which in the Second Report he called 'domestic instruction'. While reporting about elementary instruction in Rajshahi he divided this type under two categories, "public and private, according as it is communicated in public schools or private families". Adam's description of domestic instruction is full of peculiar interest in view of the following remarks of his: "From all I could learn and observe, I am led to infer that in this district elementary instruction is on the decline and has been for some time past decaying. The domestic instruction which many give to their children in elementary knowledge would seem to be an indication of the struggle which the ancient habits and the practical sense of the people are making against their present depressed circumstances." (p. 159).

Adam gives a detailed description of elementary Bengali Schools and then teachers on page 137 and the following pages On p 139 occurs a highly interesting description of a co-operative venture in education a village ın nity Adam pays the following significant tubute to these " Mx recollections of the village schools Seotland do not enable me to pronounce that the instruction given in them has a more direct bearing upon the daily interests of life than that which I find given or professed to be given in the humbler village schools of Bengal " (p. 146). But inspite of some good points the existing system was full of many defeets, and Adam then goes on to describe them Incidentally, he points out how some of these evils were due more to the poverty of the people than to anything else (See pp. 146 and 159) In the opinion of Adam the eluef evils of the existing system were as follows

" Although improvements might no doubt be made both in the modes and in the matter of instruction, yet the chief evils in the system of common Bengali schools consist less in the nature of that which is taught or in the manner of teaching it, as in the absence of that which is not taught at all The system is bad because it is greatly imperfect. What is taught should, on the whole, continue to be taught, but something else should be added to it in order to constitute it a system of salutary popular instruction. No one will deny that a knowledge Bengali writing and of native accounts is requisite to natives of Bengal but when these are made the substance and sum popular instruction and knowledge, the popular mind is necessarily cabined, cribbed and confined within the smallest possible lange of ideas, and those of the most limited local and temporary interest, and it fails even to acquire those habits of accuracy and precision which the exclusive devotion to forms of calculation might seem fitted to produce What is wanted is something to awaken and expand the mind, to unshaekle it from the trammels of mere usage, and to teach it to employ its own powers, and, for such purposes, the introduction into the system of common instruction of some branch of knowledge in itself useless (if such a one could be found), would at least rouse an interest by its novelty, and in this way be of some benefit. Of course the benefit would be much greater if the supposed new branch of

knowledge were of a useful tendency, stimulating the mind to the increased observation and comparison of external objects, and throwing it back upon itself with a large stock of materials to thought A higher intellectual cultivation, however, is not all that is required. That to be beneficial to the individual and to society must be accompanied by the cultivation of the moral sentiments and habits Here the native system presents a perfect blank The hand, the eye, and the ear, are employed the memory is a good deal exercised, the judgment is not wholly neglected, and the religious sentiment is early and perseveringly cherished, however misdirected. But the passions and affections are allowed to grow up wild without any thought of pruning then luxunances or directing their exercise to good purposes Honee, I am inclined to believe, the infrequency in native society of enlarged views of moral and social obligation, and hence the corresponding radical defect of the native character which appears to be that of a narrow and contracted selfishness, naturally arising from the fact that the young mind is seldom, if ever, taught to look for the means of its own happiness and amprovement in the indulgence of benevolent feelings and the performance of benevolent acts to those who are beyond a certain pale. The radical defect of the system of elementary instruction seems to explain the radical defect of the native character, and if I have rightly estimated cause and effect, it follows that no material improvement of the native character can be expected, and no improvement whatever of the system of elementary education will be sufficient, without a large infusion into it of moral instruction that shall always connect in the mind of the pupil with the knowledge which he acquires, some useful purpose to which it may be and ought to be applied, not necessarily productive of personal gain or advantage to himself " (pp 146ff)

Elementary Persian schools are described on p 148 and the following pages. On pp 152-53 there is a description of elementary Arabic schools. To judge from the remarks occurring there it would appear that Adam entertained a very poor opinion about these schools.

Adam describes the system of elementary domestic instruction on p 156 and the following pages—It is in connection with this type of instruction that Adam makes the significant observation about the closing of regular schools, owing to the growing poverty of the people. Unable to pay for school instruction the people were taking a system of domestic instruction which was necessarily more meagre and restricted in scope (p. 159).

Under the head "Schools of Learning" Adam gives an

Under the head "Schools of Learning" Adam gives an interesting description of a madrassa at Kushch Bagha supposed to have been endowed by Emperor Shah Jelian. In this connection Adam discusses the necessity of Government interference with the charitable endowments for the purpose of their proper utilisation.

Adam's description of the 'Hindu Schools of Learning' will be found on p 166 and the following pages. On p 169 he talks of there being sufficient 'materials for a Hindu University in which all branches of Sanskirt learning might be taught Adam gives a fairly complete picture of the life in a tol on page 172 and the following pages

To the pandits who taught in these tols, Adam pays the following tribute

"The humbleness and simplicity of their characters, their dwellings, and their apparel, forcibly contrast with the extent of their acquirements and the refinement of their feelings. I saw men not only unpretending, but plain and simple in their manners, and seldom if ever, oftensively coarse, yet reminding me of the very humblest class of English and Scottish peasantry, living constantly half naked, and realising in this respect the descriptions of savage lite, inhabiting huts which, if we connect moral consequences with physical causes, inight be supposed to have the effect of stunting the growth of their minds, or in which only the most contracted minds might be supposed to have room to dwell-and yet several of these men are adepts in the subtleties of the profoundest grammar of what is probably the most philosophical language in existence, not only practically skilled in the niceties of its usage, but also in the principles of its structure, familiar with all the varieties and applications of their national laws and literature, and indulging in the abstrusest and most interesting disquisitions in logical and ethical philo-They are in general shrewd, discriminating, and mild in their demeanour. The modesty of their character does not consist in abjectness to a supposed or official superior, but is equally shown to each other. I have observed some of the

worthiest speak with unaffected humility of their own pretensions to learning, with admiration of the learning of a stranger and countryman who was present, with high respect of the learning of a townsman who happened to be absent, and with just praise of the learning of another townsman after he had retired although in his presence they were silent respecting his attainments " (pp. 169-70)

On page 183 Adam points out how higher Sanskirt learning was gradually declining and how such decline was traceable "to the breaking up of the great zemindaries, the withdrawal of the support which their owners gave to the cause of learning and of the endowments which they established"

In Section VII Adam gives an interesting description of the state of native medical practice

The above survey in the district of Rajshahi left Adam in no doubt as to the actual state of education in the country. The extremely depressing picture of educational conditions, which he saw led him to make the following observation

"The eouclusions to which I have come on the state of ignorance both of the male and female, the adult and the juvenile, of this district require only to be distinctly apprehended in order to impress the mind with their importance. No declamation is required for that purpose I cannot however, expect that the reading of this report should convey the impressions which I have received from daily witnessing the mere animal life to which ignorance eonsigns its vietims, uneonscious of any of the higher purposes for which existence has been bestowed, unconscious of any wants or enjoyments beyond those which they participate with the beasts of the field-unconscious of any of the higher purposes for which existence has been bestowed. been eoustituted and government society has cised I am not acquainted with any facts which permit me to suppose that, in any other country subject to an enlightened government and brought into direct contact with European civilisation, in an equal population there is an equal amount of ignorance with that which has been shown to exist in this dis-Would that these humble representations may lead the Government of this country to consider and adopt some measure with a view to improve and elevate the condition of the lower classes of the people, and to qualify them both adequately to appreciate the rights and discharge the obligations of British subjects. In such a state of ignorance as I have found to exist rights and obligations are almost wholly unknown, and society and government are destricte of the foundations on which alone they can safely and permanently rest. (p. 194)

But Adam was not without hope. His experience had also led him to see what were the remedies that could and should be applied to improve the state of education and to raise the intellectual and moral level of the people (according to his own standards). In the concluding paragraph of the report he says

"Having come into this district not altogether unprepared to appreciate the character of the natives, moving amongst them, conversing with them, endeavouring to ascertain the extent of their knowledge and to sound the depths of their ignorance, inquiring into their feelings and wishes, their hopes and then fears and frequently reflecting on all that I have witnessed and heard, and all that I have now recorded I have not been able to avoid speculating on the fittest means of raising and improving their character in such a district as that to which the present report relates. To develop the views that have occurred to me, and the mode in which I would early those views into effect would require more leisure than I can command at this season amid the active duties of local enquiry however to be permitted now to remark that according to the best judgment I have been able to form, all the existing institutions in the district, even the highest, such as the schools Hindu learning, and the lowest, such as the Mohammadan schools for the formal reading of the Koran, however remote they are at present from purposes of practical utility and however unfamiliar to our minds as instruments for the communication of pure and sound knowledge, all without exception present organisations which may be turned into excellent account for the gradual accomplishment of that important purpose, that so to employ them would be the sumplest, the safest. most popular, the most economical and the most effectual plan for giving that stimulus to the native mind which it needs on the subject of education, and for eliciting the exertions of the natives themselves for their own improvement without which all other means must be unavailing " (pp 200-01)

THIRD REPORT

Adam's Third Report was signed in Calcutta on the 28th April. 1838 It contains two chapters, the first embodying the results of his survey and the second his conclusions, remarks and suggestions based on that and the two pievious reports first chapter has twenty sections and the second nine sections Whereas in his investigation in the district of Raishahi attention to a single thana. he concentrated his third report Adam obtained complete statistics of several districts in Bengal and Bihar This completed his but Adam was not content with making a survey He went In the last one hundred and nineteen pages of his further report which make the second chapter entitled "Considerations of the means adapted to the improvement and extension of Public Instruction in Bengal and Bihar," he examines the educational policy of the Government criticises the "Filtration" theory with ability and insight and makes certain recommendations + In certain respects this second chapter is the most remarkable portion of these reports

In the beginning of the first chapter Adam gives some particulars of his journeys and describes in details the plan of his investigation which he elaborated as the work progressed He then proceeds to make an up-to-date survey of the materials he had gathered in the course of his investigations In this survey he deals with each type of schools separately There are sections on (1) Bengali and Hindi Schools, (11) Schools, (111) Persian and Aiabic Schools, (111) English, Orphans', Guls' and Infants' Schools, (v) Domestic instruction and (vi) Each of the above sections is followed by a Adult instruction section containing "General Remarks on the state of instruction in the schools mentioned in the previous section " sections give a general summary of the results of Adam's investigations in these particular branches of education Then follows an interesting section entitled "the state of crime viewed in connection with the state of instruction " Where Adam draws

^{*} For a summary of these recommendations see Infra, pp xlv ff

some parallelism between the prevalence of crime and the absence of means of instruction among the people

Below are given some interesting items of information contained in the above sections

In the section on Bengali and Hindi schools Adam shows how in the indigenous elementary schools teachers were recruited from all classes and eastes and communities. "Parents of good easte do not hesitate to send their children to schools conducted by teachers of an inferior caste and even of a different religion. For instance, the Musalman teacher above mentioned has Hindus of good caste among his scholars and this is equally true of the Chandal and other low caste teachers enumerated." (p. 228) We also find there some interesting data about the remuneration of these teachers. On the average a Bengah teacher in those days used to get from three to five rupees per month. This would indicate that comparatively speaking he was not much worse off than his modern colleague. Adam also notes the wide prevalence specially in Bengal of the custom of giving gratuitous instruction.

Adam's analysis of the eastes of scholars shows that the indigenous elementary schools were by no means the preserves of the children of the upper classes of society. We find that pupils from even the so-called depressed and suppressed classes like Chandal, Muchi, Hadi, Dillia, Bagdi, etc., found place there. However the upper classes naturally sent the largest number of scholars.

Adam's remarks about the mutual disposition of Hindus and Musalmans towards each other in the matter of giving and receiving instruction show the toleration between the two communities

In the section on Sansent schools there are many interesting details about the courses followed in the tols and the text books used there. Adam also gives a list of contemporary Sanskrit authors and their works. In the following two sections he gives similar details about Persian and Arabic schools, their teachers and scholars. The following remarks on the teachers and students of Sanskrit schools may bear quotation.

"The teachers and students of Sanscrit schools constitute the cultivated intellect of the Hindu people, and they command

that respect and exert that influence which cultivated intellect always enjoys, and which in the present instance they peculiarly enjoy from the ignorance that surrounds them, the general purity of their personal character, the hereditary sacredness of the class to which most of them belong, the sacredness of the learning that distinguishes them, and the sacredness of the functions they discharge as spiritual guides and family priests The only drawback on the influence they possess is the general, not universal, poverty of their condition, increased by the frequent resumption of former endowments They are, notwithstanding this, a highly venerated and influential portion of native society, and although as a body their interest may be opposed to the spread of knowledge, yet then impoverished circumstances would make them ready instruments to carry into effect any plan that should not assail their religious faith or require from them a sacrifice of principle and character " (pp 274ff)

And further-

"The native mind of the present day, although it is asleep, It has a dreamy sort of existence in separating, is not dead combining, and re-casting in various forms, the fables and speculations of past ages The amount of authorship shown to exist in the different districts is a measure of the intellectual activity which, however now misdirected, might be employed for useful purposes The same men who have wasted, and are still wasting, their learning and their powers in weaving complicated alliterations, recompounding absurd and vicious fictions and revolving in perpetual circles of metaphysical abstractions, never ending still beginning, have professed to me their readiness to engage in any soit of literary composition that would obtain the pationage of Government It is true that they do not possesses the knowledge which we desire should be communicated to their countrymen, but where the desire to bestow information exists on our part, and the desire to receive it on theirs, intermediate obstacles will speedily disappear. Instead of regaiding them as indocile, intractable, or bigoted in matters not connected with religion, I have often been surprised at the facility with which minds under the influence of habits thought so different from my own have received and appreciated

the ideas which I have suggested. Not is it authors only who might be employed in promoting the cause of public instruction, it is probable that the whole body of the learned, both teachers and students, might be made to lend their willing aid towards the same object " (pp. 276-77)

In Section XI Adam describes "English, Orphans', Girls' and Infants' Schools" This section may be read with sections on non-indigenous schools and English colleges and schools in the previous reports to give a complete history of these types of institutions

In Section XII there is a brief discussion of the possibility of using English as the medium of instruction. This is what he says in this connection —

' It is impossible for me fully to express the confirmed conviction I have acquired of the utter impracticability of the views of those, if there are any such, who think that the English language should be the sole of chief medium of conveying knowledge to the natives It is difficult to believe that it should have been proposed to communicate to this mass of human beings through the medium of a foreign tongue all the knowledge that is necessary for their higher civilisation, their intellectual improvement, their moral guidance, and their physical comfort, but since much has been said and written and done which would seem to bear this interpretation and since it is a question which involving the happiness and advancement of millions will not admit of compromise, I deem it my duty to state in the plainest and most direct terms that my conviction of the utter impracticability of such a design has strengthened with my increased opportunities of observation and judgment " (p

Adam, however, clearly states his conviction that if "the English language cannot become the universal instrument European knowledge must be the chief matter of instruction". In this connection Adam also notes with approval the desire on the part of some people for acquiring a knowledge of English

The second chapter contains Adam's thesis Here he gives the details of the plan he proposed for "the promotion of general education". Adam had already enunciated the main principle of his plan in the Second Report. In the concluding remarks.

in that report he had already stated how in his judgment the best course would be to employ the existing institutions and organisations as the instruments of national education, for the improvement and furtherance of education among the people of this country

The chapter begins with some preliminary considerations of the qualifications which should characterise the most feasible plan for the promotion of general education. Such a plan Adam's views should be 'simple in details and thereby easy of execution, cheap and thereby capable of extensive or general application not alarming to the prejudices of the people not tending to supersede or repress self-exertion bur rather to stimulate and encourage it and at the same time giving Government the lead in the adoption and direction of measures for the future moulding and development of the native institutions " (p 350) In this connection he examines among others the idea of the Government making education compulsory and "enacting that every village should have a school " (p 353) Here Adam says "I hope the time will come when every village shall have a school, but the period has not yet arrived when this obligation can be forced " (ibid) So he rejects the idea as being premature Adam also turns down the idea of establishing new schools "under the superintendence of paid agents of Government "One argument against such a proposal was that it would be against the principle of self-help

Adam then goes on to examine the idea of establishing a system of Government institutions "that shall provide in the first place for the higher classes on the principle that the tendency of knowledge is to descend, not to ascend "(p 357). This was in essence the famous "Filtration theory" advocated by Macaulay and it formed the basis on which Bentinck promulgated his famous Resolution of the 7th March, 1835. And the educational policy that was being followed by the Government of the day was in consonance with the above theory. Adam criticises the theory and makes the following observations on the feasibility of giving effect to a plan based on that theory

"The primary objection to this plan is that it overlooks entire systems of native educational institutions, Hindu and Mohammadan, which existed long before our rule, and which continue to exist under our rule, independent of us and of our

projects, forming and moulding the native character in successive generations In the face of this palpable fact, the plan assumes that the country is to be indebted to us for schools. teachers, books—every thing necessary to its moral and intellectual improvement, and that in the prosecution of our views we are to reject all the aids which the ancient institutions of the country and the actual attainments of the people afford towards then advancement We have to deal in this country principally with Hindus and Mohammadans, the former one of the earliest civilized nations of the earth, the latter in some of the brightest periods of their history distinguished promoters of science, and both even in their present retrograde stages of civilization still preserving a profound love and veneration for learning nourished by those very institutions of which I have spoken, and which it would be equally improvident on our part and offensive to them to neglect

"Again, if the maxim that the tendency of knowledge is to descend, not to ascend, requires us to have first zillah, next pergunnah, and then village schools, it follows that we ought not to have even zillah schools, till we have provincial colleges. till we the latter national univer-101 have sities, nor these till we have a cosmopolitan one But this is an application of the maxim foreign to its spirit Improvement begins with the individual and extends to the mass, and the individuals who give the stimulus to the mass are doubtless generally found in the upper, that is the thinking class of society which especially in this country is not composed exclusively not even principally of those who are the highest in rank or who possess the greatest wealth The truth of the maxim does not require that the measures adopted should have reference first to large and then to small localities in progressive descent the contiant the efficiency of every successive higher grade of institution cannot be secured except by drawing instructed pupils from the next lower grade which consequently by the necessity of the case demands pinor attention Children should not go to college to learn the alphabet To make the superstructure lofty and firm, the foundation should be broad and deep, and, thus building from the foundation all classes of institutions and every grade of instruction may be combined with harmonious and salutary effect " (pp 357-58)

So Adam comes to the conclusion that the plan he has in view is "the simplest, the safest, the most popular, the most economical and the most effectual plan " The leading idea upon which the plan is formed is that of building on the foundations which the people themselves have laid and of employing them on the scaffolding and outworks that when they shall see the noble superstructure rising and finally raised complete in its paits they will almost, if not altogether, believe it to be the work of their own hands The plan will thus maintain the perfect congruity with existing national institutions and at the same time admit of the gradual expansion and improvement which European civilisation demands (p That plan in bijef is "the establishment of public and periodical examinations of the teachers and schools and the distribution of rewards to the teachers proportioned to their own qualifications and the attainments of their scholars, the examinations to be conducted and the rewards bestowed by an officer appointed by Government and placed under the authority and control of the General Committee of Public Instruction " (p 360)

In this connection Adam quotes from Loid Mona's Minute and other documents to support his thesis (pp. 361-62)

Before, however, the above plan could be put into operation (and Adam suggested that it should be first tried in one or more districts to be carefully selected), Adam proposed that an educational survey of the district or districts selected should be instituted. In support of this point he quotes from the statements made by men in authority like Sir Thomas Munro and others (pp. 366ff)

The execution of the plan would require the preparation of a small series of useful school books and this is the next question that Adam examines and he prefaces his opinions on this subject by quoting the opinions of Loid Mona, Mounstuart Elphinstone and others whose sentiments and reasonings were more likely to obtain general assent (pp 370ff) Adam suggested that there should be a graded series of four text books for use in schools

In Sect on II Adam discusses his plan with reference to the "Improvement and Extension of Vernacular Instruction only" The application of the plan to other types of instruction (is discussed in the following sections

Adam's next proposal was to appoint Examiners whose duties would be to induce the existing schoolmasters or those who desired to take up that profession to read and master the school books one after another and to appear at examinations to be conducted by the Examiners to prove that they have mastered the contents of these books and were in a position to teach these to then own pupils Rewards were to be offered to those who would be successful in these examinations. These rewards would consist at first of gifts of the school books and the registration of the names of successful candidates in registers to be maintained by the General Committee of Public Instruction and publication of such names in the Official Gazette newards might also be bestowed according to the progressive qualifications of the teachers and scholars, such as eligibility to a course of instruction in the Normal school of the English school and ultimately the possession of a permanent endowment" Adam's discussion of Normal schools will be found on pages 385 and 386

The idea of making endowments of lands to village schools is developed on p 388 and the following pages. Here will be found some interesting suggestions regarding levying contributions from zemindars, utilisation of the existing religious endowments and appropriation of khasmahal lands for the creation of new endowments. Adam hoped that from the above sources sufficient funds will be available to maintain the schools on an improved standard. However, "if all other resources fail there is still one left, the general revenue of the country on which the poor and the ignorant have a primary claim, a claim which is second to no other whatsoever, for from whence is that revenue desired but from the bones and sinews, the toil and sweat of those whose cause I am pleading" (p 400). Adam also pleads for additional appropriation for education

Adam then works out the details of his plan and its financial implications. Finally he examines the advantages of his plan (pp. 402ff and 408ff) and tries to answer the objections that might possibly be raised against it. About expenses he calculates that the total expenditure for one district will be approximately ten thousand rupees per annum—"a sum less than many European servants of Government derive individually from public revenue" (p. 409)

In connection with his plan Adam further suggests the appointment of Inspectors to supervise the work of Examiners and also the reorganisation of the General Committee of Public Instruction

Incidentally Adam points out how the imparting of English education to the natives had resulted in creating a class of deractives out of sympathy equally with the people and the Government (p. 414)

Adam concludes his discussions by stating that giving effect to his proposals would lead to the establishment of a national system of instruction through the medium of the vernacular tongue (p. 417)

In the following sections Adam discusses the application of his plan to the improvement of Sausciit instruction, "Female instruction," instruction of the Mohammadan population, and aboriginal tribes and other types of instruction

In the section on Sanscrit education Adam discusses the importance of Sanscrit and the advantages of encouraging the study of Sanscrit and securing the co-operation of the Sanscrit scholars. With regard to them Adam observes

"There is no class of persons that exercises a greater degree of influence in giving native society the tone, the form and the character which it actually possesses than the body of the learned, not merely as the professors of learning but as the priests of religion, and it is essential to the success of any means employed to aid the inoral and intellectual advancement of the people that they should not only co-operate but also participate in the progress. If we leave them belief we shall be raising obstacles to our own success and retaiding the progress of the whole country" (p. 429)

On page 436 Adam gives details how his plan might be applied for the improvement of native medical education

In connection with the application of the plan for the improvement and extension of instruction among the Mohammadans Adam makes an interesting observation "Learned Musalmans are in general much better prepared for reception of European ideas than learned Hindus" (p. 441)

The above assertion is in direct contravention of the allegation made by some people about the apathy of the Muslims towards the new system of education in those early days of Butish rule

In the section on the education of the aboriginal tribes Adam following Bishop Hebei makes the interesting suggestion of employing the scripts of neighbouring languages for transcribing the aboriginal tongues. Apparently his advice was not acceptable to the missionaires who thrust, in many cases, the Roman character and thus brought in unnecessary complications in the problem of education of these people

In section VI Adam discusses the application of his plan for the furtherance of "female instruction"

Adam's plan for the establishment of experimental farms visualised the introduction of a system of agricultural education. The houses of industry Adam proposed were to be meant for young delinquents

The above gives in outline the plan Adam proposed for the improvement and extension of education among the people of this country

The last section contains some remarkable observations by Adam about the Government of the day and its policies and we conclude our survey by quoting these observations

"The actual position and prevailing policy of Government demand the adoption of comprehensive measures for the promotion and right direction of national education The position of Government is that of foreigners on a strange soil among people with whom no common association exists. Every district has a single encampment of civil functionalies who administer its affairs, and who are so engrossed with details of public business while they remain in one district and are involved in such a constant whirl of change from one district to another that it is almost impossible that any attachment can arise between them and the people, or that either can generally appreciate what is good in the other We are among the people but not of them We rule over them and traffick with them, but they do not understand our character and we do not penetrate theirs consequence is, that we have no hold on their sympathies, no seat in their affections. Under these circumstances we are constantly complaining of the want of co-operation on the part

of the people while we do nothing to elicit it where it would be useful, or to make it intelligent and enlightened, if it were afforded. A wisely framed system of public instruction would with other means help the people closer to the Government, give the Government a stronger hold on the affections of the people and produce a mutual and answering sympathy between the subject many and the ruling few.

A system of national instruction, if judiciously executed, would be the commencement of a new era in the spirit and principles of our Government."

IV

LATER DEVELOPMENTS

Adam's Third Report was submitted to the Government in April, 1838. In the mean time the General Committee of Public Instruction had made up its mind and decided upon the course that was to be followed. Macaulay had submitted his Minute in February, 1835, and his views were endoised by Bentinck in his Resolution of the 7th March, 1835. This resolution laid down a definite educational policy for the Government. It was in consonance with the views of the majority of the members of the General Committee Towards the end of March, 1835, Bentinck left this country and Auckland came out as the Governor-General. Auckland, generally speaking, was in favour of the new policy. In the light of these developments it could be well imagined how Adam's final report embodying his recommendations was received.

Macaulay commented on the reports in the following words

- "I have read with much interest Mr Shakespeare's minute on Mr Adam's valuable Report I am a little inclined to doubt, however, whether we are at present tipe for any extensive practical measure which he recommends
- "I do not see how we can either make the present teachers of elementary knowledge more competent, or supply their place as yet with fitter men. The evil is one which time only can remedy. Our work is to educate the schoolmasters for the next generation.

"If we can raise up a class of educated Bengalees, they will naturally, and without any violent change, displace by degrees the present incompetent teachers. As to educating the schoolmasters who are already established, I quite agree with Mi Shakespeare in thinking that plan chancing As to sending others, at present we cannot do it if we would. I doubt whether we have the men, and I am suce that we have not the money

"What Mr Shakespeare recommends as to books I highly approve But as to stipends I cannot agree with him But I will not argue that question till some distinct proposition is made.

"I would adopt Mr Shakespeare's proposition about the Madrasa at Kusha Bagh (p. 161 in the present edition). As to the endowments mentioned in the report pages 13-15 (pp. 166 and 168 in the present edition). I do not think that it would be worth while to take any step respecting them. There is something so extravagantly abound in hereditary professorships that we ought not to express any wish to have them revived. Of course if a man has legal right to a professorship by inheritance, he ought to obtain it. But that is no business of ours. We can interfere only as a board of public instruction, and for purposes of public instruction, such professorships are evidently useless.

I am a little amused to observe that Mr Adam who in page 45, (p. 168 in this edition) laments the discontinuance of four of these endowments and says that the revival of them would give "an important impulse to learning in the district," tells us in page 42 (p. 166 in this edition), that two of these endowments are still continued. And what is the impulse which they give to learning? "The present holders," says he, "are both mere grammarians, in no way distinguished among their brethien for talents and acquirements. It may be inferred that the endowments were made for the encouragement of learning only from the fact that the learned teachers are the incumbents."

"Here are six endowments of the same sort. Two are continued, and Mr Adam acknowledges that they are mere jobs. But if the other four were revived, immense impulse would be given to learning. I am forced to say that I do not very clearly see how Mr Adam has arrived at this conclusion."

taken up with some failer prospect of advantage. For the present I would confine our measures in reference to his reports to injunctions on the General Committee that they bear in mind his particular suggestions and objects in determining on the series of class books referred to I would submit the plan to the Hon'ble Court for the expression of their sentiments and wishes,* and in the collection of information for an eventual decision I would make use of the experience which the Bombay measures of village instruction, alluded to in the note marked,+ For this purpose I would communicate will have afforded M1 Adam's report to the Government of Bombay ask how far the scheme which he describes is in accordance with that which is pursued in the piovinces presidency, and what opinion may be formed from result already obtained by their village schools. propriety of carrying out Mr Adam's plans in their important parts The encouragement to existing school-masters, which is the leading suggestion in Mi Adam's plan, will probably have been largely tried at Bombay, and the extent to which those school-masters have reaped improvement under encouragement will be a most interesting subject of enquiry learn also in the course of my enquires regarding the previous progress of education in India, that a School Society existed for some time in Calcutta, the operations of which were directed with partial success to the amendment of indigenous schools M1 Hale will probably be able to explain the history of this society, which diew a giant of 400 or 500 tupees a month from Government, and to give also the causes of its extinction would ask this gentleman to favour Government with a report regarding that society,—and I would conclude upon this subject by recording my opinion that when such a scheme as that proposed by M1 Adam comes to be tiled, the anangements for introducing it should be on a liberal and effective scale, and that it ought not to be undertaken at all, until the Government

This the Court of Directors did in their Despatch, dated the 20th January, 1841 In this Despatch the Directors communicated their general approval of the policy of Lord Auckland See selections from Educational Records, Part II, p 3

[†] Document No 41, p 175 (Original footnote) See Selections from Educational Records, Part I, p 153

is satisfied that it has at command a thoroughly zealous and qualified superintendence "

Lord Auckland's views may be further gathered from the following extracts from the same Minute —

"We must be content to lay even the first rude foundations of good systems, and trust for the rest to time, to the increasing demand of the public and of individuals for the services of educated men, to the extension which must every year take place of the Agency for instruction at the command of Government, and to the certain effects of the spread, however slow, of knowledge, and of the gradual growth of wealth and intelligence in the community"

"I would, in now offering my opinions and suggestions on the present practical directions of our plans, desire to consider the question of our educational policy as one of interest to every portion of the Empire, without minute reference to merely local and temporary discussions. I am aware that we are yet in expectation of the orders of the home authorities! on the subject of the changes in the scheme of education, but on this account I should no longer withhold the explanation of my own sentiments on the course which should be adopted, and I do not anticipate that in what I shall propose, I shall be found to have deviated in any material degree from the wishes of the Honomable Court

"I would first observe that I most cordially agree with the Court in their opinion, which is quoted in para 45 of Mr Colvin's note; that, with a view to the moral and intellectual improvement of the people, the great primary object is the extension among those who have leisure for advanced study, of the most complete education in our power. There cannot, I think, be a doubt of the justice of their statement that 'by raising the standard of instruction among these classes, we would eventually produce a much greater and more beneficial change in the ideas and feelings of the community than we can hope to produce by acting directly on the more numerous class'. It

[†] Selections from Educational Records, Part I, pp 152 53 † The expected reply does not appear to have been received until 1841 It is printed in the Report of the General Committee, Bengal, 1939, p elif ‡ Document No 41, p 179 (Original footnote)

is not to be implied from this that in my view elementary education for the mass of the people is a thing necessarily to be neglected, or postponed for an indefinite period, but it will have been seen that the hope of acting immediately and powerfully on the mass of the poor peasantly of India is certainly far from being strong with me—And the practical question, therefore, to which I would before all others give my attention is to the mode in which we may endeavour to communicate a higher education with the greatest prospect of success."

Auckland was thus not oblivious to the importance of vernacular instruction but he felt that the demands of a higher type of education to be communicated to the upper and middle classes were more urgent and to meet these demands first was more important. Absence of class books (of the type suggested by Adam) and of teachers versed in the books and trained for their duties further strengthened his disinclination to give Adam's scheme a trial, so he laid down the following principle. "I would then make it my principal aim to communicate through the means of the English language, a complete education in European Literature. Philosophy and Science to the greatest number of students who may be found ready to accept it at our hands, and for whose instructions our runds will admit of our providing."

The General Committee of Public Instruction condemned the proposals of Adam in the following terms

"After a careful consideration of these propositions for the improvement of the rural schools, we fear that the execution of the plan would be almost impracticable, in consequence of the complicated nature of the details, which would also involve much more expense and difficulty than Mr Adam has supposed"

"A further experience and a more mature consideration of the important subject of education in this country has led us to adhere to the opinion formerly expressed by us, that our efforts should be at first concentrated to the chief towns or Sudder stations of districts and to the improvement of education among the higher and middling classes of the population, in the expectation that through the agency of these scholars an educational reform will descent to the rural vernacular schools, and its benefits be rapidly transfused among all those excluded in the first instance by abject want from a participation in its advantages "**

But although dissenting from the principles laid down by M1 Adam and certainly not entertaining any very sangume expectation of benefit from the adoption, it was considered by a majority of the Committee that it might be satisfactory to Government if some proposal for an experimental trial of these principles on a small scale were submitted for its consideration and orders. The Committee subsequently recommended the opening of twenty rural schools as an experimental measure. The Government however turned down the proposal

In 1844 during Lord Hardinge's Governor-Generalship an attempt was once more made to give some effect to Adam's 101 "Hardinge Schools" came to be established in But for want of enthusiasm on the part of the imal districts Local Government and various other reasons these schools proved a failure It is, however, interesting to note that under a more enlightened administrator Adam's scheme proved a great suc-M1 Thomason, the Lieutenant-Governor of the newly created the North-Western Provinces of Agra and Oudh, decided that attempt should be made to introduce education "through the medium of the vernacular language and not through that of any foreign tongue " For this purpose he adopted the plan recommended by Adam He even got portions of Adam's Third Report reprinted and circulated A series of village school books were prepared and introduced in the existing rural schools Thomason's experiment was highly successful and it attracted wide attention and received encomiums from all quarters proved the truth of Adam's observations and it pointedly indicated the importance of his recommendations Inspite of the success of the above experiment general feeling in the country was gradually veering away from the policy recommended by English education had by this time gained in prestige and in economic valuation and the people clamoured for it and

the Government decided to bestow its pationage to this type of education exclusively

Thus it was that Adam's counsels were disregarded and his labours were for all practical purposes wasted. Such was the fate of "one of the ablest reports over written in India" which "from the accuracy of its information, the candour, sense and statesmanship of its author is among the most valuable and interesting publications extant on education in India" these reports were practically forgotten and buried in the archives of the Government till 1868 when the discerning eves of Long rescued them from oblivion and he brought them once more before the public by issuing a reprint in that year

So Macaulav triumphed So the views of Adam and Hodgson and others were disregarded. In 1835 a new era began in the field of Indian education. Education was thenceforth to be imparted through the medium of English to "the upper and middle classes." Mass education could wait. The languages of the country were demed their legitimate and rightful place in the educational system. Gradually, the new system gathered so much momentum that the warning given in the Despatch of 1854 and sounded by others as well was unheeded. The education of the people was neglected. The importance of education through the languages of the people was forgotten. Truly did Lord. Curzon say that under the cold breath of Macaulay's thetoric the vernaculars pined and shrivelled.

From about the end of the nineteenth century leaders of thought in Bengal began to take stock of the situation and reconsider the educational policy critically. Bankim, Bhudeb and Rabindianath first struck the note of warning. It was given to Sir Asutosh Mookerjee to cut the Gordian knot by making the first breach into the system. He set the ball rolling and ultimately whole India has found reasons to give the "Vernaculars" their rightful position in the educational system of the land. Educationists and politicians today refer to Adam to clear debatable points. Herein hes the perennial interest of Adam's reports in the history of education in India.

Report of the Indian Education Commission † F W Thomas History and Prospects of British Education in India, p 5

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DOCUMENTS RELATING TO ADAM'S APPOINTMENT

From W Adam, Esquire, to the Right Hon'ble Lord William Cavendish Bentince, KCB, GCH, Governor-General of India,—Dated the 2nd January, 1835

My Loid,—At your Loidship's request, I have the honour to address you in writing on the subject to which my recent personal communications with your Lordship have had principal reference. Having submitted a proposal to institute an investigation into the actual state of education in this country, with a view to ulterior measures for its extension and improvement, and the object of that proposal being approved by your Loidship. I have been instructed to describe the mode in which the plan might be carried into effect, and to furnish an estimate of the monthly expense that would thereby be incurred. A brief reference to the considerations that recommend the design is requisite to render those details intelligible.

- It is assumed that Government is desirous of encouraging education amongst all classes of its subjects, whether Christians, Mahomedans, or Hindoos, as a means of improving their condition by a better knowledge of the arts of life that nunister to human wants, of purifying and elevating their character by moral and intellectual instruction, and of qualifying them at once to appreciate the benevolent intentions and salutary measures of Government, and to give to those measures the moral force derived from the support of an intelligent and instructed population Without this moial force, which education only can create, Government, however benevolently administered is but the will of the strongest which finds no response where physical power does not reach, and legislation, however wisely devised, is but a dead letter, which reposes in the statute book, is baiely enforced in the Courts, and out of them is ineit and anknown
- 3 Such being the understood objects of Government in promoting education in this country, the question arises—"What are the best means to be employed for that purpose?" Without

disputing any of the answers that have been or may be returned to this question I have ventured to suggest that a pieliminary inquiry without which every scheme must want a foundation to rest upon is—" What is the actual state of education amongst the various classes into which the population of the country is divided?" When the population of a country is homogeneous, speaking the same language, professing the same religion, and having common interests, such an investigation might be the less necessary, but where the more instructed portion of the population is separated from the less instructed portion by difference of language, as in Scotland, by difference of language and religion, as in Ireland, and by the further difference, as in India, caused by the relative position of foreigners and natives, conquerors and conquered, it is indispensable. In such cases it is only by a careful attempt to map the moral and intellectual condition of a people that we can understand either the extent of then knowledge or of their ignorance, discover either what they possess or what they need, and adopt the means employed to the end we desire to accomplish In a recent investigation into the state of education in the Highlands of Scotland it was proved that thousands could not read, natives of a country where it had been proudly boasted that all were educated similar investigation into the state of education in India may perhaps show not that the people are less but that they are more, instructed than we suppose and that they have institutions among them both for the purposes of common education and for the propagation or rather preservation of the learning they possess The institutions to which I refer will probably be tound defective in their organization, narrow and contracted in then ann and destitute of any principle of extension and improvement, but of their existence the large body of literature in the country, the large body of learned men who hand it down from age to age, and the large proportion of the population that can read and write, are proofs Of course. I do not mean intimate that their existence has been hitherto unknown, that then number, then efficiency, then resources and possibility of employing them as auxiliaries in the promotion of education have not been sufficiently considered

4 To whatever extent such institutions may exist, and in whatever condition they may be found, stationary, advancing,

or retrograding, they present the only true and sure foundations on which any scheme of general or national education can established We may deepen and extend the foundations, we may improve, enlarge and beautify the super-structure, but these are the foundations on which the building should be raised All men, particularly uninstructed and half-instructed attach the same importance to forms as to substance, and forms are merely conventional, it is desuable in the work retorm to disembarrass ourselves of opposition founded on the overthrow of ancient forms, and to enlist on our side the prepossessions in favour of their continued use Besides, there is a probability that those forms, if not at the period of their original adoption, yet by long continued usage are suited to the manners habits, and general character of the people whom we desne to benefit, and that any other forms which we might seek to establish would in reality be less fitted to supply their place All schemes for the improvement of education, therefore, to be efficient and permanent, should be based upon the existing institutions of the country transmitted from time immemorial. familiar to the conceptions of the people, and inspiring them with respect and veneration To labour successfully for them, we must labour with them, and to labour successfully with them, we must get them to labour willingly and intelligently with us We must make them in short, the instruments of then own improvement, and how can this be done but by identifying ourselves and our improvements with them and their institutions? To do this, we must first ascertain what those institutions are, then actual condition, and every encuinstance connected with them that can be made to contribute to the object in view make this important preliminary inquiry is the service for which I have offered myself to your Lordship

Ju obedience to your Lordship's orders, I have now to state the manner in which I would propose that this service should be performed. There are two descriptions of places with regard to which a somewhat different mode of investigation will be necessary, viz, first, principal towns or seats of learning, as Calcutta, Nuddea, Dacca, Moorshedabad, secondly, districts, as Jessore, Midnapore and Purneah

- With regard to the former-Taking up my residence at one of the principal towns or seats of learning. I would, with the aid of my Pundit and Maulavee and by friendly communication with the respectable inhabitants and learned men of the place, make an enumeration or list of the various institutions to the promotion of education, classify them according to the denominations of which they may consist, whether Hindoos, Mahomedans, or Christians, public, private, charitable, examine each justitution of each class with the consent of the parties concerned, and make a memorandum on the spot of the number of the pupils, the nature and extent the course of instruction in science and learning the icsources of the institution, whether public or private, public, whether they appear to be efficiently and mately applied, the estimation in which the institution held by the community to which it belongs, and the possibility or means of raising the character and enlarging the usefulness of any single institution, or of a whole class. Having exhausted the institutions of one class, I would proceed to another, and from that to a third, repeating the same process in each until I had obtained a complete knowledge of the state of education in the whole town and neighbourhood. The memoranda thus taken down on the spot and at the instant, the fruits of personal knowledge and direct observation, would supply the materials from which a full and methodical report would be furnished to Government
 - A somewhat different mode must be employed in investigating the state of education in a district where common schools and schools of learning are indiscriminately scattered over a large surface. In that case, fixing my principal residence at the head station of the zillah, I would diverge from it in all directions to the extreme bounds of the district, passing one, two, three or more days at one place, according as objects of investigation of the kind connected with my immediate duty presented themselves, entering freely into communication with parents, teachers, and pundits on that subject, examining schools, both common and learned, and, as in the former case, making my memoranda at the time for future guidance in preparing a report. After having completed the range of one district, I would proceed to

another, until I had in this manner gone over the whole country assigned to my investigation

- The number and frequency of my reports must depend upon the greater or less abundance of the materials with which I should commence observation and inquiry may supply me my labours with the purpose of furnishing a separate report on the state of education in each principal town and in each district as soon as it has been examined, for there may be circumstances connected with the state of education in the town or district demanding early attention either for the purpose of remedying what is evil, or encouraging what is good. It is also possible, however, that one district may be so entirely a picture another, with reference to this particular subject, that a separate report for each will be unnecessary When I shall have gone the tour of a province, as of Bengal, Behar, Allahabad, or Agra, it would seem proper that I should then furnish a general report, condensing the details of the pievious district reports, confirming and amplifying or qualifying and correcting the statements and opinions they contain by the results of more comprehensive observation, and drawing those general conclusions which can be sately grounded only on an extensive induction of particulars A general report upon school books and books of instruction, or a separate report upon those in each language, distinguishing those that are most useful, pointing out when labour and money have been misapplied, to prevent a recurrence of the same evil, and indicating the department of knowledge in which chiefly detects remain to be supplied, is also a desideratum
- 9 It will be for your Lordship to determine the limits as to space and time within which this investigation is to be conducted. It may either be limited to the provinces of Bengal, Behar, and the two districts of Midnapore and Cuttack in Orissa subject to the Presidency of Fort William, or, according to the pleasure of your Lordship and the Home Authorities, it may be extended to the provinces subject to the Presidency of Agra. The moral and intellectual condition of the latter is less fully and less accurately known than even that of the former. If experience shall show that the information collected regarding the Bengal and Agra Presidencies is useful, the enquiry might be extended to the other Presidencies. With regard to time, I have no other data to guide me than those which are afforded by the:

tact that Dr. Francis Buchanan was appointed by the Government of the Marquis Wellesley to investigate the agricultural and commercial statistics of the provinces then subject to the Presidency of Fort William, and that, according to my information, he employed the years 1805, 1806, and 1807 in his re-scarches Considering the necessity and importance of care in anthenticating, and deliberation in reporting, facts on the subject of education in this country, the difficulties which may be reckoned on in every new attempt, and the impossibility of travelling during the height of the rains in the plants of Bengal. I do not anticipate that less time will be occupied in my inquiries at they are directed to be extended over the same space.

I have next to immsh an estimate of the expense that 10 will be meuried in carrying this Estimate of expense design into effect vour Loidship has required me to include in this estimate the sum requisite for my personal remuneration, which I should have gladly left entuely to your Lordship's decision. I trust my suggestion on this head will be viewed with indulgence. I do not offer to engage in this undertaking merely for the sake of a hyelihood but support and provision for my family is one of the objects to which it is my duty to look and when I mention to your Lordship that for the last six years I have had a net salary of Ripus 700 per month, for the discharge of what certainly were laborious but quiet and sedentary duties your Lordship will probably not think me unreasonable if I propose the same monthly sum as my personal remuneration for duties still more laborious. Since they will exact both much bodily toil and considerable mental If your Lordship considering the importance of the duties to be discharged, and the responsibility of the agent to be employed, that I am oftening to the use of Government the knowledge and expenence of mature age and the results of 17 years' residence and studies in India, that I shall devote my undivided attention to the duty with which I may be charged—and that I ask and expect no pension and have no other resource whatever, if, considering these things, your Lordship should think the sum I have mentioned too low for my personal remuneration, I shall be thankful for any addition which your Lordship may deem proper

The other principal items in the estimate consist of the establishment I must maintain and my travelling expenses. Finding it difficult to fix these in my own case, I sought to ascertain from the Civil Auditor's Office the amount of Di Buchanan's allowances, and I have learned that a sum of 440 Sicca Rupees was allowed him for establishment alone. This for me is unnecessarily large, and I have reduced it to the following scale—

One Maulavi	Sa	Rupees	60
One learned Brahmun		,,	50
One Wilter of Copyist		,,	40
One Duftry at 8, Stationery 32		,,	40
Ino Hurkaius at 6		,	12
Two Burkundazes, at 8		,,	16
Total	Sa	Rupees	218

I have not ascertained what were Dr Buchanan's travelling expenses, but it is probable that they were included in his personal allowance, which was Sicca Rupees 1,500 per month mg my travelling expenses separately, and including under that item boat hire, palkee and palkee-bearers, tent and khalasees, extra pay to personal servants, and small presents for the encouragement of deserving teachers and students, I do not suppose that the whole can be less than 200 Rupees per month I should apprehend that my travelling expenses during months of the year will rather exceed than fall short of that sum, but on the other hand, although I shall be frequently, I shall not be always, on the move, and the saving at one time will balance the deficit at another. In regard both to establishment travelling expenses, I avow that I write in considerable certainty of what is really necessary for the efficient performance of the service, and it is quite as probable that in some respects I may have over-rated as in others that I have under-rated the expense, but I trust your Lordship will be satisfied that, upon the whole, I have kept within moderate limits. According to this estimate the total monthly expense, consisting of personal allowance, establishment, and travelling expenses, will be Sicca

Rupees 1,118 per month I submit the whole to the correction which your Lordship's better information may supply, and have the honour to be your Lordship's most obedient and most humble servant

W ADAM

P S—Since writing paragraph 9, I have had reason to believe that there is some inistake in the particular years assigned to Dr Buchanan's survey, which did not end but commenced in 1807

L H

Minute by His Excellency the Governor-Giverse, dated Calcutta, the 20th January, 1835

As it now seems an universally admitted axiom that education and the knowledge to be imparted by it can alone effect the moral regeneration of India, nothing need be said in support of this principle. Nor will it be necessary here to advert to the various questions connected with education, which at present occupy the public mind, as to the particular languages to be cultivated, and to be adopted in the transaction of public business or upon the various other subjects connected with public instruction because all these questions will, I presume, at a very early period come before Council from the General Education Committee

But there is one very material fact still wanting to be known, the actual state of Native education, that is, of that which is carried on, as it probably has been for centuries, entirely under Native management. This information, which Government ought at any rate to possess, regards a most important part of the statistics of India. A true estimate of the Native mind and capacity cannot well be formed without it. But at this time when the establishment of education upon the largest and most useful basis is become the object of universal solicitude, it is essential to ascertain, in the flist instance, the number and

descriptions of the Schools and Colleges in the Mofussil, the extent to which instruction is carried the knowledge and sciences taught in them, the means by which they are supported, with all the particulars relating to their original foundation, and their past and present prosperity The same enquiry will point out the dreary space, if any, where the human mind is abandoned to entire neglect I think it very likely that the interference of Government with education, as with most of the other Native Institutions with which we have too often so mischierously meddled, might do much more harm than good Still it behoves us to have the whole case before us, because it is possible that the aid of Government, if interference be carefully excluded might be very usefully applied, and very gratefully received, and a still more important end might be attainable, of making their institutions subsidiary and conducive to any improved general system, which it may be hereafter thought proper to establish

While writing this paper, there has passed, in circulation, a letter from the Government of Fort St George, transmitting a report from the Board of Public Instruction at that Presidence upon the present state of the Government Schools

I collect from this document, that in 1823 there existed in the Madias Territories no less than 12,498 institutions for education, supported partly by the endowment of Native Princes, but chiefly by the voluntary contributions of the people. In addition to these, the Government of Madras have established 14 Collectorate and 67 Tehsildaree Schools. The annual expense is stated to be Rupees 24,920. I do not know when the Government introduced this measure, but if it took place in 1823, as I conjecture, a sum, amounting to between twenty and thirty thousand pounds, seems to have been very needlessly expended

The report describes these Government Schools to have been a failure, owing, in great measure, to the inefficiency of the teachers in consequence of their being badly paid and badly selected, to the want of a due superintendence on the part of the local functionaries, under whom they were placed and, as is said in paragraph 10, to errors in their original formation. A reform is proposed, in which will be found many judicious sug gestions, the principal of which and one the best entitled to attention is the improving and strengthening the Central Presidency Institution. With respect to the Collectorate and Tehsil-

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daree Schools it appears to me that more has been attempted than was practicable and that it would have been much better to have established a few good institutions, with well-appointed

* Presidency Southern Division, Mysore, Oude Districts, Northern Circuis Masulipatam teachers of every kind, confined perhaps to the six⁺ great divisions into which the Madras Presidence is formed where instruction of a

superior order might have been obtained and to which Natives of all ranks and classes would have gladly had recourse as in the case of the Hindoo College for the higher education which is there afforded

From these would have naturally gone forth Teachers of the best kinds in all languages and sciences and without any further effort on the part of the Government true knowledge must have gradually inade its way

It is not my intention to make any proposition in relation to this Report because it will be of course transmitted to the General Education Committee for their remarks and suggestions

Upon the expediency of possessing the existing state of instruction throughout our territories there cannot I think, be a doubt and the point for consideration seems to be as to the mode of obtaining it whether by calling upon the local functionaries for a report of all institutions within their districts, or to employ as in England a special deputation for the purpose. The first mode would be attended with no expense but we could not expect from it that fullness of information and accuracy of detail which could lead to any safe conclusion or practical result.

Nothing but a close insight into these institutions and an enquiry into the feelings of the people themselves, which cannot be made directly by official authority with any prospect of success and without exciting distrust could elicit the information and all the data requisite for any future measure. The importance of the subject would well deserve the exclusive time and attention of a commission composed of the ablest of our servants, but neither men nor money adequate to the purpose could at this moment be conveniently spared

I am of opinion, however that by a deputation can the object be alone accomplished. There happens to be an individual peculiarly qualified for this undertaking. Mr. Adam This gentleman came to India seventeen years ago as a

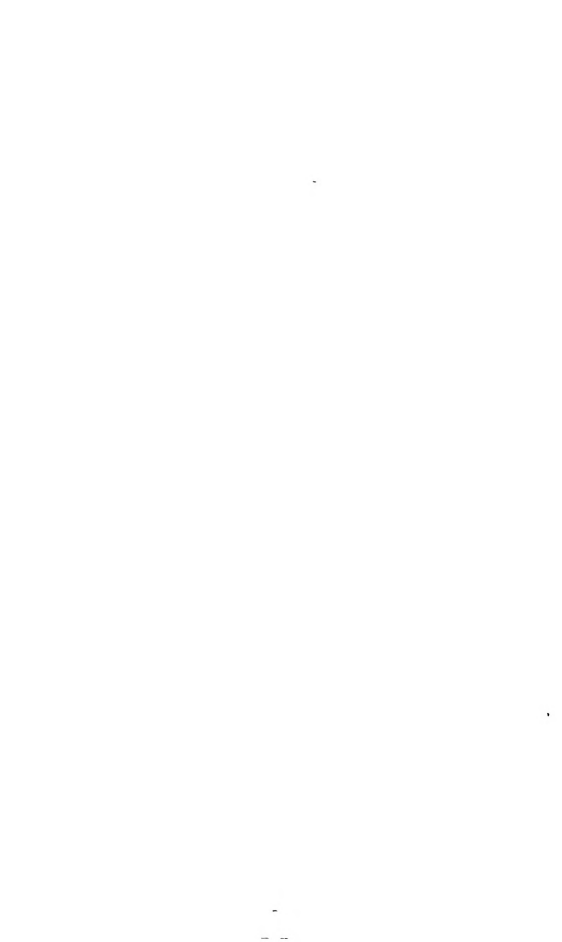
Missionary, and has latterly been the Editor of the Indian Gazette With considerable ability he possesses great industry and a high character for integrity. His knowledge of the languages, and his habits of intercourse with the Natives, give him peculial advantage for such an enquity. The paper which he diew up at my request will better show than anything I can say the correct views with which he is disposed to undertake such a commission, and the remuneration he proposes appears within reasonable limits His report upon any one Zillah or section of the territory would enable the Government at once to determine whether the task was well executed, and the information obtained worth the charge incurred for it think that two or perhaps three years would more than complete the enquiry, because, the network of the institutions of one or more zillahs being ascertained, it is probable that there would be tound so much similarity in the general outline as not to make necessary a particular enquiry into the details of every zillah, and the Commissioner, being always in communication with the local Officers, need after a period confine his examination to those institutions which might be remarkable for some peculiar distinction

If the Council agree in this recommendation, I would propose that Mr W Adam be selected tor this duty, with a consolidated allowance of Rupees 1,000 for all expenses, with the exception of travelling charges, for which he should make a separate bill upon honour

W BENTINCK

I concur entirely in the above proposition

H BLUNT
A ROSS
W MORRISON



FIRST REPORT

ON THE

STATE OF EDUCATION IN BENGAL

1835

The importance of more extended and systematic efforts for the promotion of Native education being strongly felt, it has been deemed a necessary pieliminary measure to institute an investigation into the number and efficiency of the various descriptions of schools and colleges already in throughout the country, exclusive of regimental schools, and institutions under the immediate superintendence and control of the General Committee of Public Instruction To know what the country needs to be done for it by Government, we must first know what the country has done and is doing for itself This investigation has been placed under the direction of the General Committee of Public Instruction, and that body have, in the first place, authorised the preparation of a report, which it is proposed to exhibit a clear and connected view of all that is known, or can be collected from good authority, respecting the present actual state of education in each district Such a report will show both what is already known and what vet remains to be ascertained, and will thus in some measure contribute to rescue, from oversight or neglect, the results of former investigations, and at the same time give a right direction to the further personal and local inquiries that have been ordered by Government

The materials for this purpose exist in a very dispersed state, but they have been found to accumulate so much, that it has been judged proper to limit the report which is now submitted, to the province of Bengal, reserving the information that has been collected regarding the state of education in the other provinces for future reports. The sources from which the principal facts and statements have been drawn are five

The first is the Buchanan Reports, which are deposited in the office of the Secretary to Government, and to which ready access has been afforded. They originally extended to the districts of Dinajpur, Rangpur, and Purniva in Bengal, besides several districts in Beliar, but the volumes containing chapters on the state of education in the Bengal district of Rangpur, and in the Behar district of Shahabad are unfortunately missing The chapters on the state of education contained in the reports on Dinajpui and Pinniva, of which the former has been published, and the latter exists only in manuscript densed, adding entire the tables which Di Buchanan compiled relating to this subject in those districts. The second source from which I have drawn materials is the records of the General Committee of Public Instruction, which furnish information in more scattered details and in a less precise and defimite form, but which contain much that is valuable and interesting, principally communicated in answer to circulars sent to different public functionaries by Mr H H Wilson, the Secretary to the Committee, about the period of its establishment. The third authority to which I have referred is Hamilton's East India Gazetteer (2nd edition, 2 volumes, 1828), and I have consulted this work as an independent authority, because it is known that the author in compiling it availed hunself not only of publications generally accessible, but also of public and private manuscript documents that have never been given to the world The fourth source from which I have obtained information is Missionary, College, and School Reports The Associations that issue these reports have for the most part religious objects in view which are foreign to the purpose of this inquiry, but they have under various modifications sought to promote education by the establishment of schools and colleges, which cannot but be regarded as valuable auxiliaries to the other means employed for the general enlightenment of the country by the diffusion of knowledge The fifth authority to which I have had recourse is a memon, with supplement, compiled by the Searcher of Records at the India House, showing the extent to which aid had been afforded by the local Governments in India towards the establishment of Native schools in this country, and published in the first Appendix to the Report from the Select Committee of the House of Commons on the Affans

of the East India Company, 16th August, 1832 The memon and supplement are chiefly occupied with details of Government institutions which are purposely excluded from this report, but they also contain several notices which I have not found elsewhere of philanthropic and private institutions. In addition to the principal sources of information. I have drawn several facts from works incidentally or partially treating the subject, whose authority will be acknowledged in the proper places I have not introduced into this report any statement of facts resting on my observation and authority, but have merely attempted to bring into a methodised form the information previously existing in detaclied portions respecting the state of education The details, therefore, which follow must be regarded as the results of the observations of others, and as depending upon their authority, and all that I have done is to connect them with each other and present them in consecutive order not sought to multiply details except in so far as they are necessary to show the nature and extent of the educational means, apart from Government institutions, employed for the moral and intellectual improvement of the country. I have applied for information in every quarter in which it might be supposed to exist, and while I have faithfully employed the information communicated, I am fully aware that the high repute and salutary influence of several of the private schools and colleges, claim for them a more extended notice than I have deemed compatible with the limited scope of this report

The sufficiency of the means of education existing in a country depends, first, upon the nature of the instruction given; secondly, upon the proportion of the instructions of education to the population needing instruction, and thirdly, upon the proper distribution of those institutions. I have accordingly endeavoured, in collecting and compiling the following details, to keep these three considerations in view. The report includes a brief account of the course of instruction pursued in each large class of schools, or in single institutions whose importance entitles them to separate notice. Some idea may be formed of the relative distribution of the means of education to the wants of the population by comparing the districts with each other, but in the present state of our information, the notion thus obtained must be very imperfect, for it cannot be doubted that

in most districts there are many Native institutions, of which no known record exists, and the distribution of the means of education within each district can be ascertained only by minute local investigation. The estimates of the population of the different districts are still for the most part merely conjectural No approach to actual investigation was attempted until 1801, during the administration of the Marquis Wellesley, when, by the directions of the Governor-General, the Board of Revenue enculated various questions on statistical subjects to the Magistrates and Collectors, with the view of ascertaining the population and resources of their respective districts returns are deemed to have been made with too implicit a dependence upon unchecked Native Authorities, and it would appear from the results of subsequent and more numute investigation that the public functionalies, from whatever cause, kept greatly within the real amount. These are the only estimates that have been made of the population of the districts of Midnapur, Hooghly, Jessore, Nudden, Dacen, Jalalpur, Backergunge, Chittagong, Tipera, Myminsingh Sylhet, Moorshedabad. Beerbhoom, and Rajshahy In 1807, 1808, and 1809, Dr Francis Buchanan surveyed and reported on the Bengal districts of Rangpur, Dinajpur, and Purniya He had in some instances opportunities of inspecting the original returns of 1801, and satisfied himself of their fallacy, and his own estimates of the population of these three districts, founded on such data as the number of ploughs the consumption of rice, etc, are greatly in excess of the preceding-in one instance about double, in another treble, and in a third nearly septuple In 1814, Mr Bayley, then Judge and Magistrate of Burdwan, endeavoured, with more attention to accuracy than had been in any instance previously given, to ascertain the exact number of inhabitants within his jurisdiction, and the amount at which he arrived in like manner exceeded the estimate of Hamilton remarks that if the population of the other districts was as much undersated in 1801 as that of those estimated by Dr Buchanan and M1 Bayley, great as the sum total is, it might be almost doubled On the other hand, the population of some principal cities has been found by actual census to fall considerably short of what it was before supposed to be Until, therefore, a complete and accurate census of the population is

taken, we can only attempt to judge by approximation of the proportion and fit distribution of the means of instruction, in relation to the real wants of the country

SECTION I

THE TWENTY-FOUR PERGUNNAHS, INCLUDING CALCUTTA

Population —The estimate of 1801 makes the population of the Twenty-four Pergunnals amount to 1,625,000 persons, which Hamilton in one place (Vol. I, p. 190) represents as including the population of Calcutta, and in another place (Vol II, p 691) as exclusive of the inhabitants of the Calcutta jurisdiction. It seems the more probable supposition that the returns for the Twenty-four Pergumahs in 1801 did not include the population subject to the jurisdiction of the Magistrates No complete census has yet been taken of the population of Calcutta In 1752, Mr Holwell estimated the number of houses within the Company's bounds at 51,132, and the permanent inhabitants at 409,056 persons, without reckoning the multitude daily coming and going. In 1802, the Police Magistrates reckoned the population of Calcutta at 600,000, and they were of opinion that the city, with a circuit of twenty miles, comprehended 2,225,000 In 1810 Sn Henry Russell, the Chief Judge, computed the population of the town and its environs at 1,000,000, and General Kyd, the population of the city alone at between 400,000 and 500,000 inhabitants. In 1819, the Calcutta School Society estimated the Native population of Calcutta at 750,000 In June 1822, the Magistrates of Calcutta duected returns of the population to be made from the four divisions, and they showed the following results -Christians 13,138, Mahomedans 48,162, Hindus 118,203, Chinese 414total 179,917 The number of persons entering the town daily from the suburbs and across the river has been estimated, by stationary peons and sucars placed to count them, at 100,000 Upon the whole, therefore, it appeared to be the opinion of the Magistrates from the returns that, taking the resident population at about 200,000, and those entering the town daily at 100,000, the sum would give a tolerably accurate approximation to the real number

Indiacnous Elementary Schools -By this description are meant those schools in which instruction in the elements of knowledge is communicated, and which have been originated and are supported by the Natives themselves, in contra-distinction from those that are supported by religious or philanthropic The number of such schools in Bengal is supposed to be very great A distinguished member of the General Committee of Public Instruction in a minute on the subject expressed the opinion, that if one tupee per mensem were expended on each existing village school in the Lower Provinces, the amount would probably fall little short of 12 lakhs of rupees per animin This supposes that there are 100,000 such schools in Bengal and Behar, and assuming the population of those two Provinces to be 40,000,000, there would be a village school for every 400 per-There are no data in this country known to me by which to determine out of this number the proportion of school-going ehildren, or of children capable of going to school, or of ehildren of the age at which, according to the custom of the country, it is usual to go to school. In Pinssia - it has been ascertained by actual census that in a population of 12 256,725, there were 4,487 461 children under fourteen vears of age, which gives 366 ehildren for every 1,000 inhabitants, or about eleven-thirtieths of the nation Of this entire population of children it is calculated that three-sevenths are of an age to go to selool, admitting education in the schools to begin at the age of seven years complete, and there is thus in the entire Prussian monarchy the number of 1,923,200 children enpable of receiving the berefits of education These proportions will not strictly apply to the juvenile population of this country, because the usual age for going to school is from five to six, and the usual age for leaving school is from ten to twelve instead of fourteen. There are thus two sources of discrepancy The school-going age is shorter m India than in Piussia, which must have the effect of diminishing the total number of school-going children, while on the other hand, that diminished number is not exposed to the causes of mortality to which the total school-going population of Prussia is liable from the age of twelve to fourteen. In want of more precise data, let us suppose that these two contrary

^{*} See Cousin's Report on the State of Public Instruction in Prussia, page 140

discrepancies balance each other, and we shall then be at liberty to apply the Prussian proportions to this country Taking, therefore, eleven-thirtieths of the above-mentioned 400 persons, and three-sevenths of the result, it will follow that in Bengal and Behar there is on an average a village school for every sixty-three children of the school-going age. These children, however, include girls as well as boys, and as there are no indigenous guls' schools, if we take the male and female children to be in equal or nearly equal proportions, there will appear to be an indigenous elementary school for every thirty-one or thirty-two boys. The estimate of 100,000 such schools in Bengal and Behai is confirmed by a consideration of the number of villages in those two provinces. Their number has been officially estimated at 150,748, of which, not all, but most have each a school. If it be admitted that there is so large a proportion as a third of the villages that have no schools, there will still be 100,000 that have them Let it be admitted that these calculations from uncertain premises are only distant approximations to the truth, and it will still appear that the system of village schools is extensively prevalent, that the desire to give education to their male children must be deeply seated in the minds of paients even of the humblest classes, and that these are the institutions, closely interwoven as they are with the habits of the people and the customs of the country, through which primarily, although not exclusively, we may hope to improve the morals and intellect of the Native population

It is not, however, in the present state of these schools, that they can be regarded as valuable instruments for this purpose. The benefits resulting from them are but small, owing partly to the incompetency of the instructors, and partly to the early age at which through the poverty of the parents the children are removed. The education of Bengalee children, as has been just stated, generally commences when they are five or six years old and terminates in five years, before the mind can be fully awakened to a sense of the advantages of knowledge or the reason sufficiently matured to acquire it. The teachers depend entirely upon their scholars for subsistence, and being little respected and poorly rewarded, there is no encouragement for persons of character, talent or learning to

engage in the occupation These schools are generally held in the houses of some of the most respectable native inhabitants All the children of the family are educated or very near them in the venuacular language of the country, and in order to increase the emoluments of the teachers, they are allowed to intioduce, as pupils, as many respectable children as they can procure in the neighbourhood. The scholars begin with tracing the vowels and consonants with the finger on a sandboard and afterwards on the floor with a pencil of steatite or white crayon, and this exercise is continued for eight or ten They are next instructed to write on the palm-leaf with a reed-pen held in the fist not with the fingers, and with ink made of charcoal which rubs out, joining vowels to the consonants, forming compound letters, syllables, and words, learning tables of numeration, money, weight, and measure, and the correct mode of writing the distinctive names of persons, castes, and places This is continued about a year. The non style is now used only by the teacher in sketching on the palmleaf the letters which the scholars are required to trace with They are next advanced to the study of anthmetic and the use of the plantam-leaf in writing with ink made of lampblack, which is continued about six months, during which they are Taught addition, subtraction, multiplication, and division, and the sumplest cases of the mensuration of land and commercial and agricultural accounts, together with the modes of address proper in writing letters to different persons. The last stage of this limited course of instruction is that in which the scholars are taught to write with lamp-black risk on paper, and are further instructed in agricultural and commercial accounts and in the composition of letters. In country places the rules of authmetic are principally applied to agricultural and in towns to commercial accounts but in both town and country schools the instruction is superficial and defective. It may be safely affirmed that m no instance whatever is the orthography of the language of the country acquired in those schools, for although m some of them two or three of the more advanced boys write out small portions of the most popular poetical compositions of the country, yet the manuscript copy itself is so inaccurate that they only become confirmed in a most vitiated manner of spelling, which the imperfect qualifications of the teacher do

not enable him to connect. The scholars are entirely without instruction, both literary and oral, regarding the personal virtues and domestic and social duties. The teacher, in virtue of his character, or in the way of advice or reproof, exercises no moral influence on the character of his pupils. For the sake of pay, he performs a menial service in the spirit of a menial. On the other hand, there is no text or school-book used containing any moral truths or liberal knowledge, so that education being limited entirely to accounts, tends rather to narrow the mind and confine its attention to sordid gain, than to improve the heart, and enlarge the understanding. This descriptions applies, as far as I at present know, to all indigenous elementary schools throughout Bengal.

The number of such schools in Calcutta is considerable very minute inquiry respecting them was instituted when the Calcutta School Society was formed in 1818-19 The result was that the number within the legal limits of Calcutta was 211, in which 4,908 children received instruction. Assuming the returns of the Hindoo and Mahomedan population of Calcutta made in 1822 to be correct, this number is about one-third the number of Native children capable of receiving instruction, the other two-thirds being without the means of instruction institutions of Native origin In 1821, of these schools 115, containing 3,828 scholars, received books from the School Society, and were examined and superintended by its officers and agents, while 96 schools, containing 1,080 scholars, continued entuely unconnected with that Society In 1829, the date of the fifth report of the School Society, the number of schools in connection with it had been reduced to 81, and since that date there has been no account given to the public of the Society's operations There is no reason to suppose that the indigenous schools unconnected with it are less numerous than when their condition was first investigated in 1818-19 on the contrary, the impulse which education has since received in Calcutta has most probably increased both their number and efficiency

The improvements introduced by the School Society into the schools in immediate connection with it are various Printed, instead of manuscript, school-books are now in common use The branches formerly taught are now taught more thoroughly, and instruction is extended to subjects formerly neglected, viz,

the orthography of the Bengalee language, geography, and moral truths and obligations. The mode of instruction has been improved Formerly the pupils were arranged in different divisions according as they were learning to write on the ground with chalk, on the palm-leaf, on the plantain-leaf, and on paper, respectively, and each boy was taught separately by the schoolmaster in a distinct lesson. The system of teaching with the assistance of monitors, and of arranging the boys in classes, formed with reference to similarity of ability or proficiency, has been adopted, and as in some instances it has enabled the teachers to increase the number of their pupils very considerably, and thereby then own emoluments, it is hoped that it will ultimately have the effect of encouraging men of superior acquirements to undertake the duties of instructors of youth system of superintendence has been organized by the appointment of a Pundit and a Silcal, to each of the four divisions into which the schools are distributed. They separately attend two different schools in the morning and two in the evening, staying at least one hour at each school, during which time they explain to the teachers any parts of the lessons they do not fully comprehend, and examine such of the boys as they think proper in then different acquirements The destinations of the Pundits and Sucars are frequently changed, and each of them keeps a register, containing, the day of the month, the time of going to, and leaving, each school, the names of the boys examined, the page and place of the book in which they were examined, and the names of the school-masters in their own hand-writing,which registers are submitted to the Secretaries of the Society every week through the head Pundit Further examinations, both public and private, vearly, half-vearly, or quarterly, necessity or convenience dictated, have been held in the presence of respectable European and Native gentlemen, when gratuities were given to deserving teachers, and prize-books to the best scholars, as well as books bestowed for the current use of the schools The tendency of all these measures to raise the character and qualifications of the teachers must be apparent, and it is with reference to this tendency that the labours of the Calcutta School Society have received the special approbation of the Court of Duectors In 1825, the Court, in confirming the giant of Rupees 500 per month which had been made to

this Society by the Local Government, made the following 1e-"The Calcutta School Society appears to combine marks with its airangements for giving elementary instruction, arrangement of still greater importance for educating teachers for the indigenous schools This last object we deem worthy of great encouragement, since it is upon the character of the indigenous schools that the education of the great mass of the population must ultimately depend By training up, therefore, a class of teachers, you provide for the eventual extension of improved education to a portion of the Natives of India far exceeding that which any elementary instruction that could be immediately bestowed, would have any chance of leaching In consequence of the reduction of the Society's means, the examinations have been discontinued since 1833 Unequivocal testimony is borne to the great improvement effected by the exertions of the School Society, both in the methods of instruction employed in the indigenous schools of Calcutta, and in the nature and amount of knowledge communicated, and I have thus fully explained the operations of this benevolent Association, because they appear to me to present an admirable model, devised by a happy combination of European and Native philanthropy and local knowledge, and matured by fifteen years' experience, on which model, under the fostering care of Government, and at comparatively little expense, a more extended plan might be fiamed for improving the entire system of indigenous elementary schools throughout the country

In these schools the Bengalee language only is employed as the medium of instruction, but the children of Mahomedans, as well as the various castes of Hindoos, are received without distinction. Mahomedans have no indigenous elementary schools peculiar to themselves, nor have they any regular system of private tuition. Every father does what he can for the instruction of his children, either personally or by hiring a tutor, but few fathers, however qualified for the task, can spare from their ordinary avocations the time necessary for the performance of such duties, and hired domestic instructors, though unquestionably held in more honor than among Hindoos, and treated with great respect by their pupils and employers, are always ill-paid and often superannuated—men, in short, who betake themselves to that occupation only when they have

ceased from age to be fit for any other. There are, moreover, few who are qualified to instruct their children, and fewer who are able to employ a tutor

It cannot be doubted that there are many indigenous elementary schools in the Twenty-four Pergunnahs beyond the limits of Calcutta, but I have not met with any account of their number or condition. As far as appears from any document or publication within my reach, less information is possessed respecting the state of education in this district, containing the metropolis of the country, than in several distant and less civilized districts of Bengal. The only reference to such schools in the Twenty-four Pergunnahs, I find in one of the reports of the Calcutta School Society, which in 1819 received applications from many school-masters beyond the Mahratta Ditch, that they also might be permitted to partake of its benefits, but it was not then deemed advisable to extend the connections of the Society, and the applications do not appear to have been subsequently renewed

Elementary Schools not Indigenous -Besides the indigenous elementary schools in connection with the Calcutta School Society, that Association originally established five elementary schools which it entirely controlled and supported schools were established on the ground that Native schools which exist by the support and under the control of Europeans or Societies, should be good of their kind rather than numerous, adapted rather to improve by serving as models than to supersede the established seminaries of the country, designed rather to educate the children of the poor than the numerous youth of this country whose paients are able and willing to pay for their instruction—a sound and judicious rule which, it may be feared, has been often neglected The great expenditure necessary to be incurred for these schools, and the limited and niegular attendance, led to the transfer of three of them to the care of the Corresponding Committee of the Church Missionary So-Another of these schools was situated in a quarter of the city chiefly occupied by Mussalmans to whom the Bengalee is not the current medium of communication. A zealous and respectable Mahomedan member of the Committee of the Society personally superintended it, and it was placed under a

teacher of Hindustani who, without excluding Bengali, gave instruction through elementary works in the Persian and Nagree characters. This school was discontinued, which is the more to be regretted as it was perhaps the only elementary public school for that portion of the inhabitants of Calcutta who speak Hindustani The remaining school was situated at Arpuly, and was in operation under the personal superintendence of the Secretary of the School Society until the beginning of 1833, when, in consequence of the insolvency of the treasurers and the loss of many of the most valuable subscribers, it was relinquished The house, in which the school had till then been conducted, was so old that it could not be repaned, and a new one would have cost a larger sum than the School Society could afford Any attempt at that time to revive the interest of the public in the Society would probably have failed in consequence of the general distress, but it would certainly be attended with more success at the present time According to the last report, it contained about 225 boys, who were instructed by a Pundit and four Native teachers, and were divided into eleven classes. occupied with different Bengalee studies from the alphabet upwards. They were taught reading, writing, spelling, grammar, and arithmetic, and the plan on which the duties of the school were conducted was nearly similar to that of an English school In order to afford sufficient time for the boys to acquire a considerable knowledge of Bengalee before they began to learn English, no pupil was admitted into the school above eight years of age. The scholars were promoted to the Society's English School or to the Hindu College as a reward for their proficiency in Bengalee, the study of which they were required to continue until they acquired a competent knowledge of the language. This attention to the cultivation of the language of the country, the chief medium through which instruction can be conveyed to the people, was a highly gratifying feature in the operations of this Society, and an additional advantage of the school at Aipuly was the example which it afforded to the whole of the indigenous schools The best proof of the estimation, in which it was held by the Native inhabitants of the neighbourhood, was the frequent earnest solicitation received from the respectable Natives to have their children educated m ıt

It is deeply to be regretted that the operations of a Society, conducted with so much judgment and success, should be thus empled and curtailed

The Calcutta Diocesan Committee of the Incorporated Society for the Propagation of the Gospel in Foreign Parts, has several elementary schools in the neighbourhood of Calcutta. The following is a synopsis of their number, and of the average daily attendance at each, extracted from the last report (1834)

Tollygunge Cucle

	Average daily
	attendance
Ballygunge	80
Kalighaut	90
Janjara	25
Rajapui	32 .
Undermaniek	30
	— 257
Barripur	45
Н	Townah Cincle
Howiah	80
Seebpur	80
Batore	70
Sulkea	70
Ballee	95
	 395
	697

Besides reading, writing, ciphering, grammar, and geography, it is a feature of these, and I believe all other Missionary schools, whether Bengali or English, that religious instruction is given to the scholars. The books employed for this purpose are the Gospels, Watts' Catechism, Ellerton's Dialogues on Scripture History, the History of Joseph, &c, &c. The Native mode of writing on sand, palm-leaves, and plantamleaves is adopted in these schools

The Calcutta Church Missionary Association has thirteen elementary schools, partly in the town and partly in the villages, the average number of children receiving instruction being There is also a Christian school on the Missionabout 600 piemises at Milzapin, containing about seventy scholars, and a separate school for the Mahomedan population averaging thirtynine boys In connection with this Association, but not under its immediate direction, there is also a school at Bevala near Kidderpur, containing about 100 scholars. The course of instruction pursued in the schools is explained to consist grammar, geography, reading the old and new testaments. spelling, writing, and arithmetic. They are chiefly intended for the lower classes of the population, and it is considered by this Association that more need hardly be attempted in their behalf than elementary instruction The early removal of the children from school is greatly lamented

In the villages to the south of Tolly's Nullah there are three elementary boys' schools, supported by the Ladies' Society, connected with the Loll Bazai Missionary Society, and thereby with the Serampur Mission. The following are the names of the villages, and the number of the scholars in attendance. In the school at Debipur there are twenty in attendance, at Balarampore about forty-five, and at Lakhyantipur forty-four. At Anundapur, also, an estate in the Soonderburs belonging to Serampur College, is a boys' elementary school supported by the Serampur Mission, the attendance fifty-two

Formerly there were several schools in Calcutta supported by the Bengal Auxiliary Missionary Society in connection with the London Missionary Society. The Bengali language only was taught, much time and labor was betsowed, and much expense incurred, but the Committee of the Society remark that during the last five or six years the desire to obtain a knowledge of the English language has been so great that a school, in which this was not taught, was sure to dwindle away. To continue the schools on the old plan was deemed a waste of time and money, and to commence the new plan was impossible, both for want of funds and of qualified superintendence. The schools, therefore, in and about Calcutta, have been discontinued, with the exception of one at Kristnapur, at which from 10 to 20 children attend. It thus appears that the

desire to obtain an acquaintance with English tends to the neglect of the vernacular language and has led to the discontinuance of elementary schools. These effects are not necessary, for the study of the two languages may be combined with advantage as the labors of the School Society show, but they are effects which are naturally produced in the circumstances of this country upon ignorance and youth, and it should be deemed an important object to counteract them. At Kidderpur, where this Society has a Missionary Station, there are five other elementary schools containing about 260 boys, whose progress in the various branches taught is stated to be encouraging and satisfactory

Indigenous Schools of Learning -Ward in his work on the Hindoos has given, on the whole, a conject account state of indigenous learning and of the institutions by which it is preserved among the Hindoos. The principle which secures the perpetuation of these institutions, as long as the Hindoo religion subsists and is professed by the mass of the people and by a majority of the wealthy and powerful, is that it is deemed an act of religious merit to acquire a knowledge of the Hindoo shastias, or to extend the knowledge of them either by direct instruction or by pecuniary support or assistance given either to scholars or teachers. Hence the privations to which the students submit in the prosecution of the prescribed course of study, the disinterestedness of the teachers in bestowing then instructions gratuitously with the addition, always of shelter, often of food, and sometimes of clothing, and the liberality of landholders and others shown by occasional endowments of land and frequent gifts of money both to teachers and scholars on the occasion of funeral feasts, weddings, dedications, &c number of such institutions throughout the country is unknown, not are sufficient data possessed on which to test a probable conjecture In the district of Dinajpur, Dr Buchanan found only 16, and in that of Puiniya not less than 119,—a difference between two neighbouring districts in which some mistake may The estimates of the number in other districts, be suspected besides those reported on by Di Buchanan, are not the results of personal inquiries, and less dependence is, therefore, to be placed on them If I were to hazard a conjecture founded on all the facts and statements I have met with, I should say

that there are on an average probably 100 such institutions in each district of Bengal, which would give 1,800 for the whole province An estimate of the total number of students must depend upon the approach to correctness of the conjecture respecting the total number of schools, but the following facts may help towards the formation of a correct opinion respecting the average number of students in each school In 1818, Mr Ward enumerated 28 schools of Hindoo learning in Calcutta, in which 173 scholars received instruction, averaging upwards of six scholars to each school He also enumerated 31 schools of Hindoo learning at Nuddea, in which 747 scholars received instruction, averaging upwards of 24 scholars to each school In 1830, Mr H H Wilson ascertained by personal enquiry at Nuddea. that there were then about 25 schools in between 5 and 600 scholars received instruction, and taking the number of scholars at 550 the average to each school will The average of these three estimates would give 173 scholars to each school The lowest or Calcutta average, that of six scholars to each school, I consider more probable than the others, for the instances are numerous throughout the country in which a learned Hindoo teacher has not more than three or four pupils Assuming the Calcutta average, and the previous estimate of the total number of schools, there will appear to be 10,800 students of Hindoo learning throughout Bengal total number of teachers and students of Hindoo learning will thus be 12,600, and this number is exclusive of a large class of individuals who, after having received instruction in a school of learning, and become in the technical sense of the term Pundits or learned men, from various causes decline to engage in the profession of teaching If further inquiry should show that the lowest estimate, which is that I have assumed, is one-half in excess of the truth, there will still remain a large and influential class of men who either have received or are engaged in giving and receiving a Hindoo collegiate education

The Hindoo colleges or schools in which the higher branches of Hindoo learning are taught are generally built of clay. Sometimes three or five rooms are erected, and in others nine or eleven, with a reading-room which is also of clay. These huts are frequently erected at the expense of the teacher, who not only solicits alms to raise the building, but also to feed his

pupils In some cases rent is paid for the ground, but the ground is commonly, and in particular instances both the ground and the expenses of the building are, a gift After a schoolroom and lodging-100ms have been thus built, to secure the success of the school, the teacher mystes a few Brahmans and respectable inhabitants to an entertailment, at the close of which the Biahmans are dismissed with some trifling presents teacher finds a difficulty in obtaining scholars, he begins the college with a few junior relatives, and by instructing them and distinguishing himself in the disputations that take place on public occasions, he establishes his reputation. The school opens early every morning by the teacher and pupils assembling in the open reading-room, when the different classes read in Study is continued till towards mid-day, after which three hours are devoted to bathing, worship, eating, and sleep, and at three they resume then studies which are continued till twilight Nearly two hours are then devoted to evening-worship, eating, smoking, and relaxation, and the studies again resumed and continued till ten or eleven at night evening studies consist of a revision of the lessons already learned, in order that what the pupils have read may be impressed more distinctly on the memory. These studies are frequently pursued, especially by the students of logic, till two or three o'clock in the morning

There are three kinds of colleges in Bengal-one in which chiefly grammar, general literature, and rhetoric, and occasionally the great mythological poems and law are taught, a second, in which chiefly law and sometimes the mythological poems are studied, and a third, in which logic is made the principal object of attention In all these colleges select works are read and then meaning explained, but instruction is not conveved in the form of lectures In the first class of colleges, the pupils repeat assigned lessons from the grammar used in each college, and the teacher communicates the meaning lessons after they have been committed to memory others the pupils are divided into classes according to their progress The pupils of each class having one or more books before them, seat themselves in the presence of the teacher, when the best reader of the class reads aloud, and the teacher gives the meaning as often as asked, and thus they proceed

from day to day till the work is completed. The study of grammai is pursued during two, three, or six years, and where the work of Panini is studied, not less than ten, and sometimes twelve, years are devoted to it. As soon as a student has obtained such a knowledge of grammai as to be able to read and understand a poem, a law book, or a work on philosophy, he may commence this course of reading also, and carry on at the same time the remainder of his grammar-studies. Those who study law or logic continue reading either at one college or another for six, eight, or even ten, years When a person has obtained all the knowledge possessed by one teacher, he makes some respectful excuse to his guide and avails himself of the instructions of another Mi Ward, from whom many of the preceding details have been copied, estimates that "amongst one hundred thousand Brahmans, there may be one thousand who learn the grammar of the Sunskritu, of whom four or five hundred may read some parts of the havyu (or poetical literature), and fifty some parts of the ulunharu (or rhetorical) shas-Four hundred of this thousand may read some of the 5milli (or law works), but not more than ten any part of the tuntrus (or the mystical and magical treatises of modern Hinduism) Three hundred may study the nyayu (or logic), but only five or six the meemangsu, (explanatory of the ritual of the veds), the sunkhyu (a system of philosophical materialism) the vedantu (illustrative of the spiritual portions of the veds), the patunjulu (a system of philosophical ascetism), the vaisheshiha (a system of philosophical anti-materialism), or the veda (the most ancient and sacred writings of Hindoos) sons in this number of Brahmans may become learned in the astronomical shastras, while ten more understand these very imperfectly Fifty of this thousand may read the shree bhaguvutu, and some of the pooranus " At the present day probably the alankar shastras and the tantras are more studied than is here represented. The astronomical works also received more attention The colleges are invaliably closed and all study suspended on the eighth day of the waxing or waning of the moon, on the day in which it may happen to thunder, whenever a person or an animal passes between the teacher and the pupil while reading, when an honorable person arrives, or a guest, at the festival of Saraswati during three days, in some

parts during the whole of the rainy season, or at least during two months which include the Dooiga, the Kali. and other festivals, and at many other times. When a student is about to commence the study of law or of logic, his fellow students, with the concurrence and approbation of the teacher, bestow on him an honorary title descriptive of the nature of his pursuit, and always differing from any title enjoyed by any of his learned ancestors. In some parts of the country, the title is bestowed by an assembly of Pundits convened for the purpose, and in others the assembly is held in the presence of a raja or zemindar who may be desirous of encouraging learning and who at the same time bestows a dress of honor on the student and places a mark on his forehead. When the student finally leaves college and enters on the business of life, he is commonly addressed by that title

The means employed by the Mahomedan population of Bengal to preserve the appropriate learning of their faith and race are less systematic and organized than those adopted by the Hindoos, and to whatever extent they may exist, less enquiry has been made and less information is possessed respecting them It is believed, however, that, in the Lower as well as the Western Provinces, there are many private Mahomedan schools begun and conducted by individuals of studious habits who have made the cultivation of letters the chief occupation of their lives, and by whom the profession of learning is followed, not merely as a means of livelihood, but as a meritorious work productive of moral and religious benefit to themselves and their fellow creatures Few, accordingly, give instruction for any stipulated pecuniary remuneration, and what they may receive is both tendered and accepted as an interchange kindness and civility between the master and his disciple number of those who thus resort to the private instructions of masters is not great. Their attendance and application are guided by the mutual convenience and inclination of both parties, neither of whom is placed under any system nor particular rule of conduct The success and progress of the scholar depend entuely on his own assiduity The least dispute or disagreement puts an end to study, no check being imposed on either party, and no tie subsisting between them beyond that of casual reciprocal advantages which a thousand accidents may

weaken or dissolve The number of pupils seldom exceeds six They are sometimes permanent residents under the roof of their masters, and in other instances live in their own families, and in the former case, if Musalmans, they are supported at the teacher's expense In return, they are required to carry messages, buy articles in the bazar, and perform menial services in the house The scholars in consequence often change their teachers, learning the alphabet and the other intioductory parts of the Persian language of one, the Pandnemeh of a second, the Gulistan of a third, and so on from one place to another, till they are able to write a tolerable letter and think they have learned enough to assume the title of Munshi, when they look out for some permanent means of subsistence as hangers-on at the Company's Courts The chief aim is the attainment of such a proficiency in the Persian language as may enable the student to earn a livelihood, but not, unfrequently, the Arabic is also studied, its grammar, literature, theology and law A proper estimate of such a desultory and capricious mode of education is impossible

The number of institutions of Hindoo learning, now existing in Calcutta and the Twenty-four Pergunnahs, is not accurately known. Mr. Ward in his work published in 1818 enumerates 28 schools of Hindoo learning in Calcutta, naming the teacher of each school, the quarter of the city in which the school was situated, and the number of students receiving instruction. These institutions are also mentioned as only some amongst others to be found in Calcutta. The nyaya and smriti shastras chiefly were taught in them, and the total number of scholars belonging to the colleges actually enumerated was 173, of whom not less than three, and not more than fifteen, received the instructions of the same teacher. The enumeration to which I refer is subjoined in Mi Ward's words.—

"The following among other colleges are found in Calcutta, and in these the nayayā and smriti shastras are principally taught —Umuntu-Ramu-Vidya-Vageeshu, of Hati-Bagan, fifteen students —Ramu-Koomaru-Turkalunkaru, of ditto, eight students —Ramu-Toshunu-Vidylunkaru, of ditto, eight ditto Ramu-Doolalu-Chooramunee, of ditto, five ditto —Gouru-Munee-Nyayalunkaru of ditto, four ditto —Kashee-Nathu-

Turku-Vageeshu, of Ghoshalu-Bagan, six ditto -Ramu-Shevuku-Vidya-Vageeshu, of Shihdarer-Bagan, four ditto -Miitvoonjuyu-Vidyalunkaru, of Bag-Bazar, fifteen ditto—Ramu-Kisho-14-Turku-Chooramunee, of ditto, six ditto—Ramii-Koomaru-Shiromunee, of ditto, four ditto -Juvu-Naravunu-Turku-Punchanun, of Talar-Bagan, five ditto —Shumbhoo-Vachusputee. ditto, six ditto -Sivu-Ramu-Nyavu-Vageeshu, of Lal-Bagan, ten ditto -Gouru-Mohum-Vidva-Bhooshunu of ditto. four ditto —Huree-Piusadu-Thuiku-Punchanunu, of Hatti-Bagan, four ditto -Ramu-Narayunu-Turku-Punchanunu, of Shimila, five ditto—Ramu-Huree-Vidya-Bhooshun, of Hurce-Tulice-Bagan, six ditto —Kumula-Kantu-Vidyasunkaru, of Arukoolee, six ditto -Govindu-Turku-Punchanunu, of ditto, five ditto -Peetambuuu-Nyayu-Bhooshunu, of ditto, five ditto -Parvutee-Turku-Bhooshunu, of T'hunt'-hunnya, four ditto — Kashee-Nathu-Turkalunkaru, of ditto, three ditto-Ramu-Nathu-Vachusputee, of Shimila, nine ditto -Ramu-Tunoo-Turku-Siddhantu, of Mulunga, six ditto -Ramu-Tunoo Vidya-Vageeshu, of Sobha-Bazar, five ditto -Ramu-Koomain-Turku-Punchanunu, of Vecrunara, five ditto -Kalee-Dasu-Vidya-Vageeshu, of Italce, five ditto -Ramu-Dhunu-Turku-Vageeshu, of Shimila, five ditto "

Hamilton states that in 1801 there were within the limits of the Twenty-four Pergunnalis, and as I suppose must be understood beyond the limits of the town of Calcutta, 190 seminaises in which Hindoo law, grammar, and metaphysics were taught These institutions are stated to have been maintained by the voluntary contributions of opulent Hindoos and the produce of chanty lands, the total annual expense being Rupees 19,500 No details are given, but it may be inferred, although it is not expressly mentioned, that the statement rests on the authority of official documents. No cause has been in operation in the intermediate period to render it probable that the number of such seminaries within this district has since then been materially diminished. Mr. Ward mentions that at Juyunugur and Muzilec Pooru seventeen or eighteen similar schools were found, and at Andoolee ten or twelve, these villages, according to my information, being within the limits of the district, but it is probable that they are included in the more comprehensive enumeration mentioned by Hamilton

I do not find any account on record of any private institutions for the promotion of Mahomedan learning either in Calcutta or in the surrounding district. Hamilton states that in 1801 there was one, and but one, madrasa or college for instruction in Mahomedan law, but he does not mention its particular locality, and it is not improbable that he refers to the institution, endowed by Warren Hastings, and now under the superintendence of the General Committee of Public Instruction. There can be no doubt, however, that in this as well as in other districts of Bengal in which we have no authentic account of the state of Mahomedan learning, that loose system of private tuition already described prevails to a greater or less extent

English Colleges and Schools—Under this description it is intended to include all those institutions, both of a higher and a lower grade, one of whose principal objects is to teach the English language, and through that medium European science and literature. These institutions may be distributed into five classes

I The first class of English institutions consists of those which have originated exclusively or chiefly with Europeans, and whose avowed object is the improvement of the Native population

Among institutions of this cass, Bishop's college first attracts attention, so called after the first Indian bishop of the church of England, Di Middleton, in consequence of whose urgent representations the Incorporated Society for the Propagation of the Gospel in Foreign Parts in 1819 agreed to found The declared objects of this institution are to instruct Native and other youth in the doctrine and discipline of Christ's church, in order to their becoming pleachers, catechists, and schoolmasters, to extend the benefits of education generally, to translate the scriptures, liturgy, and other religious works, and to torm a residence for European missionaries on their arrival in India—objects so extensive and philanthiopic, independent the general salutary influence of every institution of education whether conducted on religious principles or only for moral, scientific and literary purposes, as to bring it directly within the scope of this report Bishop's college, as declared by statutes, was primarily founded for the maintenance of a principal and two subordinate professors, and for as many students and

probationers as may be required for the service of the missions and can be maintained by the funds of the institution The college-property and the ultimate authority in the government and control of the college are vested in the Incorporated Society The Bishop of Calcutta for the time being is the visitor of the college, with various powers of supervision and direction subject to confirmation by the Society The ordinary government of the college is in the college-council, consisting of the principal and the two other professors who always reside within the college All the professorships are in the appointment of the Incorporated Society The principal is chiefly charged with the tendence of the morals and conduct of the students, the second professor acts as the secretary to the college-council librarian of the college-library, and the third professor undertakes the duties of the college-bursai and reports on the state of the college-buildings and grounds The second and third professors may interchange the duties respectively assigned to The studies prosecuted within the college are theology with the Hebrew, Greek, and Latin languages as subsidiary to it, history, both ancient and modein, ecclesiastical and civil, the elements of philosophical and mathematical knowledge, and oriental languages, together with the English language to be taught to all the native students The Incorporated Society has tounded and endowed twenty theological scholarships, and scholarships may be founded and endowed on a benefaction of sicca tupee not less than 8,000 with a reserved right to the founder of nominating the first scholar on every such foundation, and on a benefaction of not less than 15,000 sicca supees, with a perpetual right reserved of nominating to such scholarships foundation students are also admitted, provision being made for then education by those who send them The students, whether on the foundation or not, are required by the statutes to be Christian vouths, who have been well-grounded and instructed in the principles of the united church of England and Ireland, and they may be either of European, or of mixed, or of wholly The ordinary age of admission to the college 18 fourteen, and the residence of the students in college is closed at the completion of their nineteenth year. In addition various certificates and statements regarding the age, dispositions, and abilities of the candidate, it was originally

required that his father, nearest relative, or guardian pledge him to become a missionary or school-master in Society's service, but by an arrangement authorized in 1829, non-foundation students may now be admitted without the The non-foundation or general students are required to pay each for diet, 100m-1ent, and tuition sixty-four sicca lupees monthly in advance The admission of general students was recommended by Bishop Heber, and with that view the Society was induced to enlarge the college-buildings. When the buildings were completed, some mortification was at first experienced m finding that the expectations entertained by Bishop Heber and others were not realized, but after the expiration of a year or two it would appear that several non-foundation students had been admitted for the purposes of general education. The circumstances of the country, however, do not supply a constant succession of such students, although it is believed by the friends of the college that it will be otherwise as colonization advances A further and more important step in opening the college, one which, though announced in Bishop Middleton's first letter on the subject as the second object proposed in the foundation, has never yet been taken, is the admission of aboriginal natives of India who are not Christians to literary and scientific instruction in the college under the same rules as other students, with the exception of those respecting hall and chapel The principal of the college, in a minute recorded in the proceedings of the collegecouncil under date 27th August, 1832, expressed the opinion that the time for taking this step was not far distant annual examination in the college hall takes place on the 14th day of December in every year, and an annual commemoration of founders and benefactors in the college-chapel on the 21st day Scholars after having completed the term of their education are employed as catechists at missionary stations, and the catechists of the Incorporated Society on having attained the age of twenty-two years and six months and having forwarded the requisite testimonials are re-admitted into the college under the name of probationers They remain until ordained deacons, and being so ordained they continue in the college until they are licensed by the bishop, and repair to the stations respectively assigned to them in the character and with the salary of missionaries European missionaries of the Incorporated Society

intended to be employed within the diocese of Calcutta, if required by the Society, on their first arrival in India proceed to the college and there remain in the study of the Native languages There is a press at the college, the superintendence of which is until especially appointed by the visitor to a missionary station in the college-council, and the selection of works to be printed 19 confined to the ordinary and extraordinary syndicate ordinary syndicate is composed of the visitor, the Archdeacon of Calcutta the college-council, and three persons to be nominated by the visitor for the year, the syndicate extraordinary is composed of the ordinary syndicate with the addition of such other persons as the visitor may from time to time nominate, being deeply skilled in some one at least of the Native languages professed in the college, and known to be solicitous to promote the objects for which the college-press is established Such persons are called associate syndies, and are designated by the language or languages in which their aid may be solicited

The following is a view of the resources of the institution When the attention of the Incorporated Society was first drawn to the subject, they procured from His Majesty a royal letter recommending the subscriptions of his subjects to aid the object of the Society, and of the fund thus collected the Society immediately devoted £5,000 to the building and erection of the college The Society for promoting Christian Knowledge agreed shortly after to add another sum of £5,000 in aid of the building, and the Church Missionary Society added another £5 000 of Hastings, Governor-General of India, at the request of Bishop Middleton, presented sixty-two beeghas of ground from the eastern extremity of the Company's botanical garden for building and demesnes of the College, of which the first stone was accordingly laid in December, 1820 The demesnes further increased at their eastern boundary by the free gift of a piece of ground on the banks of the Hooghly by Sir Charles Metcalfe The Butish and Foreign Bible Society agreed to aid the purposes of the foundation in the department of scriptural translation by assigning a sum of £5,000 to the college for that special purpose The Church Missionary Society to assist the Incorporated Society in deflaying the current expenses of the institution by an annual sum of £1,000 Middleton presented a sum of £500 for the

and embellishment of the college-chapel, and bequeathed 500 volumes to the college-library, and his widow added the gift of communion-plate for the saciamental service of the college and a tablet to the memory of the deceased founder with an inscription written by himself. The Incorporated Society in first sending out books for the library were aided by a gift from the University of Oxford of all the works printed at the Clarendon press, and the same gift was increased by donations of some thousand books, printed and manuscript, from Principal Mill and other individuals in India as well as England In June, 1825, the District Committee of the Incorporated Society formed in Bombay by Bishop Heber, at the special instance and persuasion of archdeacon Barres, agreed to devote their whole first year's receipt to the support of Bishop's college The same appropriation was likewise voted by the Diocesan Committee of Calcutta formed at the end of the same year, and also by the Madras District Committee in 1826 Lord Amherst, Governor-General of India, at the special request of Bishop Heber in 1826, assigned a further space of forty-eight beeghas on the western side of the road and on the bank of the Hooghly, to be separated from the botanical garden for the further demesnes and out-offices of the college The University of Cambridge, by a vote of the senate in 1826, agreed that copies of all works pimted at their presses should be presented to the library of Bishop's college, and the same gift was increased by several contributions made at the instance chiefly of the Revd W Mandell, fellow of Queen's college, among the residents of the university In 1830, Bishop Turner elected at his own expense a tablet to the memory of Bishop Heber, similar to the opposite monument of Bishop Middleton James Young, Esq, in 1832, presented an organ to the college-chapel In the foundation of scholarships, the Society for Promoting Christian Knowledge took the lead by funding a sum of £6,000 in India Government stock, for the support of six scholars to be denominated Bishop Middleton's scholars The same Society also, after hearing of the death of Bishop Middleton's successor, funded £2,000 in the same stock for two foreign ecclesiastical scholarships to bear the name of Heber's foreign theological scholarships, to be filled as occasion offers from the ancient episcopal churches of Asia not acknowledging the supremacy of the see of Rome. The Church

Missionary Society also funded a sum of £3,000 in the same stock for the endowment of two scholarships in the college, with the right of perpetual nomination to them. The Incorporated Society has also received, by the will of the late Lord Powerscourt, a sum of nearly £1,000 for the endowment of a theological scholarship. The surplus of the subscription at Bombay for the erection of a monument to Bishop Heber, has been funded as an endowment for a theological scholarship from that presidency, of which the perpetual nomination resides in the Committee of the Incorporated Society in the archdeacoury of Bombay. The Incorporated Society with its own funds also supports four separate scholarships, the expenses of which are remitted to India. Lastly and principally, the late James Tillard, Esq., of Street End, Patham, in the county of Kent, bequeathed a sum of £30,000 for the support of Bishop's college.

None of the subscriptions received in India are employed to defray the expences of the college all are devoted to the missions and schools under the direction of the Calcutta Diocesan Committee of the Incorporated Society, the college supplying catechists and missionaries to the several missionary stations both in Bengal and at the Madias presidency The collegecouncil does not publish reports of its proceedings in India, but it reports periodically to the Incorporated Society in England, and part of the communications thus made appear in the annual reports of the Society A full and detailed account of Bishop's college does not appear to have been hitherto published by the Incorporated Society which possesses the materials for such a statement, probably because that Society does not solicit subscriptions for Bishop's college separately, but for its India missions generally as distinguished from its operations in British America The preceding details have been chiefly drawn from the collegestatutes, the commenoration of benefactors, and the reports and proceedings of the Incorporated Society The system of instruction appears to be in the main that of English collegiate education, with such modifications (especially, as I am informed, in the classical part) as may best suit the circumstances of those who are to teach Christianity in a country not Christian, and to whom, therefore, poets and orators, though not useless, are deemed a less important object of concern than those writings which exhibit the chief moial and intellectual features of Greek

and Roman literature When all three professors are present, the principal gives none but strictly theological lectures, i.e, on divinity, the critical study of the scriptures, with and ecclesiastical history for the more advanced students in circumstances such as now exist when the junior professor is under the necessity of proceeding to England on account of his health, the principal further shares with the remaining professor the duty of giving classical and mathematical lectures maulavi and a munshi are employed to teach Hindustani, and sometimes, but more rarely, Persian and Arabic, viz, in those cases in which the future intercourse with Mahomedans may unite with the importance of the latter language to the critical knowledge of the Old Testament, to make that study desuable for any particular student Three pundits are employed to teach Bengalee to the students destined for Bengal and the catechists and missionaires of the stations in the vicinity, as well as to teach Sanscrit to those whose advancement in other knowledge makes it important that they should possess this means of exploring Hindooism in its sources, which is the case with all the aboriginal Native students and also with those destined for the south of India Means do not exist in the college of teaching the vernacular languages of the latter classes of students, except by the occasional aid of some older students from Madias services of the native teachers are also available by the European professors for the other purposes for which the college was tounded On the subject of the instruction given to the students, the Native teachers report daily to the principal what they have done The results form equally with the subjects of the European professors' lectures matter for occasional examination in the college hall at which the visitor often presides

The scholarships are sixteen in all, viz, four supported by the Incorporated Society, six Middleton scholarships, two Heber toreign theological scholarships, two Church Missionary Society scholarships, one Powers-court scholarship, and one Bombay Heber scholarship. Of the ten first mentioned, eight are now filled, and two are expected to be filled from Ceylon. The six Middleton scholarships are mostly filled by students destined for the south of India. Of the remaining scholarships, four are filled and two are vacant, viz, the Bombay Heber scholarship, the nominee to which though expected is not yet arrived, and one

of the Heber theological scholarships The other Heber scholarship is filled by an Armenian youth Thus of the sixteen scholarships, twelve are filled, and of the four now vacant, three are expected to be soon filled

I have recorded these details respecting Bishop's college at some length partly because the information thus collected is not generally possessed, partly because one of the declared objects of the institution is to train schoolmasters and to extend the benefits of education generally, and partly in the anticipation that, apart from its primary religious objects, it will, both by the induced operation of its example and influence and by the actual admission of non-Christian students, produce very beneficial effects on the inorals and intellect, the science and learning, of the country

In connection with the Calcutta Diocesan Committee of the Incorporated Society, on the premises of the Tollygunge of Russapughlah mission there is an English school which appears to have been at one time in prosperous condition, containing fifty-two scholars, but a dreadful mortality swept many of them away. No less than sixteen died, while the parents of many of the others kept back their children through fear, as they had to come from a considerable distance. The school having been re-organized, twenty-five boys were in attendance, and at the date of the last report (1834) additions were daily made. It is also mentioned in the report of this committee that two grandsons of a zemindar at Barripore had received instruction in English from one of the missionaries.

The Calcutta Corresponding Committee of the Church Missionary Society has an English school on the mission-premises in Calcutta containing about 200 boys. It is carried on by Native teachers under the superintendence of a Native convert, who was educated at the Hindoo college, has become a catechist of the Society, and is an admitted candidate for holy orders Reading, writing, grammar, geography, history, and astronomy are taught. Prominence is given to religious instruction and occasion is taken to include sentiments intended to serve as an antidote to the poison of political enthusiasm alleged by the head-teacher to be prevalent in this country. This is the only instance with which I am acquainted of a Native school being made the theatre of instruction in political partisanship. Lately

a beginning has been made to teach Bengalee to the boys of the first class, and the assistant-teachers during a leisure hour every day have the advantage of attending lectures delivered by a missionary on the philosophy of the human mind

The Church Missionary Association does not appear to have any separate English school under its care, but in the latest report (1835), it is stated that at the annual meeting which took place on the 18th February, 1834, the following resolution was passed, viz, "that it be an instruction to the committee, that they endeavour to devise a plan for the education and preparation of schoolmasters to meet the calls of the out-stations for instruments of English education." This subject has accordingly been considered, and a course of instruction for bringing up Native teachers has been adopted, but there has not been time as yet for any particular result to attend the experiment

The most prominent and popular English school in Calcutta among those that belong to the class I am now noticing, is the one in connection with the mission of the General Assembly of the church of Scotland This institution does not publish periodical reports in India, and the following details have consequence been chiefly drawn from magazine and newspaper articles In 1823 the subject of Native education in India appears to have been first brought before the General Assembly in menional from the Reverend Di Biyee and the gentlemen then forming the kink session of St Andrew's Church of Calcutta, and the funds appropriated to this object had their origin public subscription made at Calcutta under the superintendence of the session, simultaneously with collections made in different panishes in Scotland at the recommendation of the General Assembly The institution has hitherto been maintained by the same means

The number now under instruction at the school is not less than five hundred and fifty, and were the funds sufficient and the accommodation possessed by the institution more extensive, this number might be greatly enlarged. The branches of learning taught in this department of the school comprehend English grammar, reading, and arithmetic, geography political and physical, elementary mathematics including algebra and the use of logarithms, translation and composition in English and Bengalee, a brief survey of history ancient, and modern, the

Bible, and a comprehensive outline of the evidences and leading doctrines of Christianity The conductors of the institution deem it essential to keep steadily in view the promotion of knowledge and the spread of education on Christian principles

The modes of tuition and discipline introduced into this semmary are those which were employed and, as far I am aware, first reduced to a system by Mr Wood in the sessional school of It is called the interrogative system, and consists in keeping up the spirit and attention of the scholars by a continual succession of questions and familiai examples, varied every possible way likely to interest and amuse them and to engage then minds in their work Particular care is taken that in the course of reading the pupils not only give the meaning in which a word is used, but trace it to its origin and mention as many of its compounds as they can recollect left idle for a moment, and to effect this object the lower classes are chiefly taught by the boys of the first class, who are relieved when they have to attend to their own lessons by the boys of the second, while all are under the constant superintendence and occasional examination, repeated several times every day, of the European head-teachers who also have several assistantteachers under them At the close of the day, the place which each boy occupies in his class is marked in a list, where an account is also kept of all those who have been absent and late, so that to determine each boy's comparative place nothing further is necessary than to look at the lists of the last year, and in this way the prizes are decided On every Saturday there is a general examination of the boys in all they have done during the week, and at the end of every month a certain number of questions on the month's work in all its branches is written out and asked of each boy apart from the rest These questions are indiscriminately selected and not by the person who teaches the department to which they relate, the teachers putting The effect of this system in awakening and guiding the mind to the fit exercise of its intellectual powers and moral capacities, is found abundantly to answer the expectations those who have adopted it

Besides this elementary department there is to be attached to the institution a branch, having in view the higher object of qualifying native youth to become the instructors of their

countrymen The presbytery of Calcutta, recently constituted, have been invested with various powers relating to the Natives who seek to be employed in that capacity under the authority of the church of Scotland—It belongs to that body to prescribe the qualifications, literary and theological, required in such cases, and they are authorized to deprive a native preacher or teacher acting or believing wrongly of his license and station in the church, without reference or appeal to the superior judicatories

An extension of this institution is proposed to be effected by admitting into it Native youth from other Christian seminaries, with a view to their being qualified to act in the capacity of teachers and religious instructors of their countrymen, under the superintendence and authority of the religious denominations to which they adhere. To meet demands also for non-Christian teachers it is proposed to offer the advantages of the institution to those Native youth who may desire to qualify themselves for becoming instructors of their countrymen in general knowledge, without reference to any profession of belief in the doctrines of Christianity. All the arrangements for the enlargement of the objects and operations of the Assembly's school are at present, it is understood, only under consideration, but even with its original limited scope it must be pronounced one of the best managed and most successful English native schools in India

At Kidderpore the Bengal Auxiliary Missionary Society in connection with the London Missionary Society has an English school containing 50 pupils, and in connection with this mission there is a Native Christian boarding school at Alipore, in which only Christian children, i.e., the male children of Native converts are admitted, and in which they are boarded and lodged as well as instructed in English and Bengalee. In November, 1833, the latter institution was opened with 24 scholars, but in the latest report (1835) the number of scholars is not mentioned. In Bengalee the pupils are instructed in scripture, history and geography, besides English reading, writing and arithmetic. Their improvement in moral feeling and virtuous sentiments is stated to be remarkable.

The Calcutta Baptist Missionary Society has at Chitpore a Hindoo English school containing 120 scholars, and a Native Christian boarding-school for boys similar to that abovementioned as existing at Alipore The number of pupils in the boarding-school is not mentioned. In these boarding-schools it is not to be understood that the pupils of their parents pay their board, but that board, as well as education, is given gratuitously, and this additional expense is incurred in the hope that the minds and characters of the children may be brought more completely under the influence of religious instruction and good example. In the English school, English only is taught, while in the boarding-school the children learn both Bengalee and English. In the former, geography, natural philosophy, and the evidences of divine revelation are taught, and in the latter, the instruction is still more thoroughly Christian.

One of the objects of the Calcutta School Society was to provide a body of qualified Native teachers and translators, and in pursuance of this object the Committee at first sent twenty boys, considered to be of promising abilities, to the College, to be educated at the Society's charge, and subsequently There are thus always thirty scholars at ten others were added the Hindoo College receiving an English education at the expense of the School Society, and the selection of pupils, to fill the vacancies which occur from time to time, affords considerable encouragement to the boys in the indigenous schools three of the young men who had received their education at the Hindoo College at the expense of the School Society, on leaving the college, were engaged as English teachers in the Society's own school for which they were emmently qualified, and others obtained respectable employment in Calcutta Society's scholars are said to rank among the brightest ornaments of the college

In prosecution of the same views the Committee of the School Society in 1823 established an elementary English school, entirely under its own management to teach reading, writing spelling, grammar and arithmetic, the vacancies in which are filled by pupils selected from the indigenous schools for their proficiency, and those again who afterwards prove themselves particularly deserving are in due course removed for superior education to the Hindoo College to which this elementary school is intended to be preparatory. It was hoped that this school would excite the emulation of the Native boys, and that by raising the rualifications for admission, and thus inducing

parents to keep their children longer than usual at the indigenous schools, it would have the effect of increasing the emoluments and respectability of the Native teachers. This object appears to have been in some measure attained, for in the report of 1829 it is expressly stated that several instances have come to the knowledge of the Society's superintendence, in which the observ ance of the rules of admission has afforded considerable advantage to the Native teachers of the indigenous schools, by encouraging the boys to remain longer with them and thereby increasing then emoluments In the above-mentioned year the school contained about 120 boys who, besides the usual elements of reading, writing, spelling and arithmetic, acquired a considerable knowledge of the English language and its grammatical construction, could translate with some degree of correctness, had a good acquaintance with Grecian, Roman, and English history, and with the leading facts of geography, together with the political divisions of Europe and Asia. It was at that time deemed expedient to improve the means of instruction by employing a greater number of qualified teachers and allowing a larger supply of valuable books and materials, in order to keep pace with the acquirements of the students

Attached to the Society's Bengalee school at Arpuly aheady noticed was an English school, the pupils being selected from the one to learn English in the other as a reward for their differee. In 1829 there were ninety-three boys learning English in this school, from which promotions were occasionally made to the Society's other English school, and sometimes to the Hindoo College, but this school was discontinued in 1833, at the same time with the Bengalee school at Arpuly, and for the same reasons

2 The English institutions that have been hitherto enumerated are those which, after the Hindoo College, have principally contributed to create that desire to acquire a knowledge of the English language which prevails in this district, and more especially in Calcutta. They however by no means fully satisfy the desire they have produced, and to supply their defects a second class of English schools is arising amongst us, originating with the Natives and deriving resources exclusively from them. Perhaps the most zealous friends of English education in this country are not aware of all the efforts and sacrifices of

the natives themselves to provide their children and their countrymen with English instruction. This class of schools may be subdivided into those that are pay-schools, and those in which the instruction is gratuitous.

The first English school of this kind is situated at Bhowampore, and is called the Union school, in consequence of its having been formed by the union of two such schools respectively established at Bhowampore and Kidderpore They were established without any communication with Europeans by Native gentlemen to the instruction of Hindoo children in English and were at first supported by voluntary subscription 1829, they were placed upon an improved footing, and in management of them Europeans and Natives were then first They were opened to pay-scholars, and the Calcutta School Society made them a monthly grant towards support, but that resource not proving adequate to their wants, they applied to the General Committee of Public Instruction for Then immediate wants extended only to about 500 rupees for the necessary school-furniture, but the General Committee placed 1,000 tupees at the disposal of the School Society tor the use of each school considering it to be "a great object to establish schools of this description which might in time serve as preparatory steps to the Hindoo College, and relieve institution of part of the duty of elementary tuition " united school is supported partly by public subscriptions and partly by the fees of the scholars, of whom there are at present about 150 This is a day-school, instruction being given every day of the week from ten to three except on Sundays

Another English school of this description is situated at Simliya, and has about 70 scholars. It is exclusively a payschool, having no other resources except the fees paid by the scholars. There are three teachers, one Englishman and two Hindoos.

A third school of this kind is situated in *Upper Circular Road*, and has 30 or 40 scholars. It is a pay-school, and the proprietor is a Christian, who supports himself by teaching

A fourth pay-school is situated in Burra Bazar, and has 30 or 40 scholars taught by a Native

The most popular school of this description is situated at Sobha Basar and has about 300 scholars. The proprietors are a

Christian and a Native, who employ several assistant-teachers under them. This is also a pay-school, and the charge is four rupees per month for each scholar. In some the charge is three rupees per month, and in others it is not more than two rupees.

Besides these pay-schools, there are Native free-schools for the gratuitous instruction of Native youth in English, supported either by public subscription or private benevolence

The principal one of these is called the Hindoo Free School, and is situated at Arpooly It has five Hindoo teachers who instruct 150 scholars. The limited resources of the school do not enable the managers to command the services of the teachers except in the morning between six and nine o'clock, to which hours their instructions are confined

Another school of this class is called the Hindoo Benevolent Institution, and is entirely supported by two benevolent Native gentlemen. Three or four Native teachers instituct about 100 scholars in English. It is a morning-school

Another school of this description is situated at *Chor Bagan*, and is also supported by two Native gentlemen. Four Native teachers instruct about 60 scholars in English in the morning-hours

Of these eight institutions I do not recollect to have seen any public mention, with the exception of the Bhowampore school and the Hindoo Free School There may be others in operation, of which no information has reached me, and some of the particulars here given may possibly be enoneous, as they are not founded either on any published statement or on personal My informant is a Native, himself a teacher in one of the institutions described, and not likely to be mistaken about The existence and increase of such a class of English the lest schools are facts both curious and important. It is within my knowledge that fifteen years ago, a European of reputed talents and acquirements, resident in Calcutta, in vain sought to obtain a humble livelihood by opening an English school for Natives In gratifying contrast with this fact, the prevalent desire amongst the Natives of Calcutta to acquire a knowledge of English, instead of being satisfied with the English schools of European origin previously enumerated, has called into existence a new class of schools depending entirely upon the Native community

for support either in the form of public subscriptions or of school

3 The third class of English schools consists of those which are principally designed for the instruction of the children of Christian parents, without excluding natives. Among the pupils are a few Europeans and some native children, but the majority consists of East-Indian and Indo-Portuguese. The schools are all proprietary and the instruction stipendiary. Those noticed under this head are boys' schools.

The Calcutta High School, the first institution of this class, was established in 1830, and is the property of shareholders, each share being 250 rupees, bearing interest by dividends of profits not to exceed six per cent per annum. The property is held by trustees, the school is managed by an elective committee, and visitors are appointed to visit the school and to control the appointment of masters. The masters are a rector, a second master, a third master and as many junior and assistant masters as the state of the school may require. The school is divided into three departments, English, Commercial and Classical The English department includes, besides the elements of the language, grammar, history, geography, and composition, the Commercial includes anthmetic, algebra, geometry, trigonometry, and book-keeping, and the Classical includes Latin from the judiments to Hojace and Livy and Greek to the Collectanea Minoia and Homei's Iliad In the first a boy remains three years, supposing him to be almost unacquainted with English when he enters After that period he proceeds to the Commeroial and Classical departments in which he continues five years The classes that are engaged in the forenoon with the rector in the classics, go to Commercial department in the afternoon and vice versa. After being in operation only four years five pupils from the High School had entered Bishop's college where they are prosecuting then studies. The number of pupils is The school is open to the sons of Hindoo or Musalman gentlemen, but it does not appear whether any receive instruction This institution publishes annual reports of its proceedings.

The Parental Academic Institution is also managed by a

The Parental Academic Institution is also managed by a committee and publishes annual reports. The objects of the Society that established it are to afford to youth the best education that existing encumstances admit, and as far as the state

of the funds will allow, to provide education for the orphans of members who may die not possessed of property sufficient pay for educating their children Membership is created contributing two rupees of more monthly, or 24 rupees or more annually, or 300 rupees of more in one sum. This institution is conducted on the principle of combining religious knowledge with The course of instruction embraces scriptural useful information knowledge and Paley's evidences, grammar, geography, Roman, Grecian, English and Indian history, astronomy, natural philosophy, Latin, geometry, algebia and political economy The number of pupils is 160 Two free scholarships have just been established in this institution to be denominated the Metcalfe scholarships with the view of perpetuating the remembrance of the uniform liberality of Sn Charles Metcalfe towards the institution, especially evinced by a recent donation of 5,000 rupees for the purpose of liberating it from debt

The Philanthiopic Academy is an institution, established by the Aimenian community of Calcutta, for the institution of their children in the English and Aimenian languages and in general knowledge. It does not publish periodical reports, and no details respecting it have reached me. It is regarded with much favour by the Aimenians, and it is understood that several valuable bequests have been made to it. The institution has three branches, the Armenian, the Female, and the English department. The children of both rich and poor are taught without distinction, the former gratis and the latter at a monthly charge (sic)

The Verulam Academy is a private school, the property of the gentleman who conducts it. The system pursued is in some respects peculiar. The classics are not taught, and particular attention is paid to English literature, science, and natural history. There are three teachers and between sixty and seventy pupils. No lesson whatever is required to be repeated by rote. The teachers are required to take all the trouble. They read and explain to the pupils who are expected only to be attentive. Corporal punishment is never allowed, but solitary confinement is inflicted for great offences. After every hour and a half the classes change tutors and studies.

A widow lady in the Circular Road has a school conducted by individuals whom she appoints This school professes to give instruction in spelling, grammar, geography, history, anthmetic, and also in geometry, algebra, and Latin

The Classical Academy teaches spelling, reading, English grammar, arithmetic, and Latin

There is a school in Goomghur, in which spelling, reading, English grammar, authoretic, and history are taught

A missionary residing in Entally has a school, of which I have not been able to learn any particulars whatever

A classical and mercantile boarding and day-school is about to be opened by three of the Catholie eleigymen lately arrived from Europe. It is to be called the College of St. Francis Xavier, will be placed under the patronage of the Vicar Apostohe, and superintended by the Rev. F. Chadwick as rector. Children destined for increantile pursuits will receive a full increantile education, comprising English grammar, reading, writing, arithmetic, book-keeping, geography, the use of globes, and ancient and modern history. Those destined for the learned professions will in addition to the foregoing, be taught the Latin and Greek classies, and mathematics. As far as I am aware this school has not yet gone into operation.

This is a very important class of English schools, for it is in these that the middling class of the indigenous Christian population receive their education. Several of them are little known, and what is occasionally said of others in the new spapers, is probably little to be trusted, for the notices that appear after the usual annual examinations may often be supposed to proceed from well-meaning but too partial friends. An impartial and independent estimate of the course of instruction and discipline pursued in these schools, I note here as a desideratum. It might have the effect of leading to the improvement of a class of schools which exercises a very extensive influence upon the character of the Christian population of this country.

4 The fourth class of English schools is distinguished from the preceding one only in being guls' instead of boys' schools. The pupils are the daughters of resident Europeans, East-Indians, or Indo-Portuguese, without any intermixture of the temale children of Native parents. I do not suppose that the latter would be refused as pupils, but I am not aware of any instances in which their parents have sought instruction for them in those schools. The instruction is stipendiary and the schools

are proprietary, the lady who is at the head of each establishment being the proprietiess. According to my information there are eight schools of this description in Calcutta, but I possess so few details of each individual school that I can only give this general notice of them. The pupils receive instruction in reading, spelling, grammar, letter-writing, geography, history, arithmetic, and sewing. Music also is taught in some of them and drawing in others. One of them is a preparatory school for little children in which the instruction is limited to reading, writing, and spelling.

The remark made on the third is still more applicable to the fourth class of English schools. They are too little known They are not sufficiently under the public eye. A parent anxious for the welfare of his daughters has no means, except by personal investigation which few can make, of ascertaining the principles, if any, on which education is conducted, the course of instruction pursued, and the rules of discipline enforced. A public good would be effected if, without infringing on the freedom of instruction or on the delicacy due to female establishments of education, the conductors could devise some means of bringing their seminaries more directly under the influence of enlightened public opinion.

5 The fifth class of English schools consists of charitable and oiphan institutions, designed principally for the instruction of the children and orphans of the poor Christian population

The Free School Society was formed in 1789, and in 1800 the Old Carcutta Chanty school which had existed some time before 1756, was merged into it, at which date the funds of the united institution amounted to rupees 2,72,009-15-1 The object of the Society was to provide the means of education for all children, orphans and others, not the objects of the care of the Military Oiphan Society In 1813 the benefits of the institu-The Old Court-house was tions were extended to day-scholars part of the property of the Old Calcutta Charity school, and it was transferred to the Government in consideration of a perpetual payment of 800 rupees per mensem, which continues to be In 1826, the governors of the Free school represented to the Bengal Government that in consequence of the reduction of the rate of interest on the Government securities in which their

funds were invested, they were unable to continue the school on its then extended scale, unless the Government would afford In support of this application, they urged the greatly increased demand for the admission of destitute children, that they had been compelled to reduce then numbers from 400 to 280, viz, 195 boys and 81 guls, and that, unless aid could be afforded them, they must make a further reduction these encumstances the Government resolved that an allowage, of 800 tupees per month, being the amount litherto contributed by the Government to the Vestry fund, should be granted to The Court of Directors confirmed this grant, the Tree school suggesting at the same time the propriety of uniting the Free school with the Benevolent Institution, the two establishments appearing to be of a similar character, but the Bengal Government in reply stated points of difference which render such an union impracticable. In 1832 in consequence of alleged abuses an investigation was made into the state of the institution, which terminated in various reforms—the election of four governors from the general body of subscribers, the appointment of two others by the Government, the investment of the permanent funds in Government securities to be placed in the hands of the Governor-General in Council, the appointment of a clergyman who should give his undivided attention to the duties of chaplain and superintendent, the appointment of an active qualified headmaster, a general revision and re-modelling of the plan of education and of the domestic arrangements of the institution, and the establishment of effectual checks over the expenditure of the funds In consequence of these changes the governors with the aid of a special subscription, have been enabled to build additional accommodations for the guls, and considerably increase the total number of children, viz., from less than 300 The number of guls under instruction is 151, and that of boys about 230, and notwithstanding this increase, the monthly expenditure is about 600 rupees less than it was before the The female department of the Free school reforms were made includes an infant school in which the rudiments of knowledge are communicated to about 50 very young children The manufacture of straw-bonnets and lace for sale has also been introduced into the guls' department, and it is hoped that instruction in these mechanical aits will introduce two useful branches of trade into Calcutta where occupation for females is most urgently required. Hitherto the manufacture of straw has been confined to the country and to Natives, whilst the lower classes of Christians have abandoned themselves to idleness and begging Many of the girls educated in the Free school, will now go forth habituated to industry and prepared to fill up the leisure of their domestic hours with an occupation of some profit and little toil

The Benevolent Institution founded in the year 1810, is supported by voluntary contributions, and is under the management of the Serampore missionaries The object of the institu-tion is to afford instruction to youth of both sexes, the descendants of indigent Christians of all nations It was proposed at first to educate only 50 such children, but in 1833 the number m the boys' sehool alone had mereased to 200, of whom 150 were East-Indians, 45 Hindoos, 8 Europeans, 8 Chinese, and 2 The absence of the headmaster in 1834 reduced the number to 121, but his subsequent return again brought it into a prosperous condition In the last mentioned year there were eighty pupils on the list of the girls' school, and more than fifty in constant attendance The managers remark that, although a great many of the children are the offspring of Roman Catholie paients, no instance has occurred of any of the children having been taken from school because they were instructed in the Bible The boys, with a view to fit them for usefulness in life, though it be in the humblest situations, are taught the simple and compound rules of anthmetie, the rules of English grammar, and the reading of the sacred scriptures The three highest classes, including nearly a third of those in constant attendance, are aequainted with both the simple and compound rules of airthmetre, fractions, vulgar and decimal, and the square and cube root They are also instructed in geography and the use of the globes, and aequie a familiar aequaintance with the rules of English grammar Some of them are also taught to draw maps The guls are taught reading, writing, spelling, grammar, arithmetic, and needle-work, in addition to eatechetieal and scriptural instruction Needle-work, which is considered essential in their encumstances, receives a considerable portion of their time and attention. It is estimated by the managers that each child thus educated in the institution, on an average, eosts less than two supees per month, including the expense

of teachers and books of every kind Notwithstanding this extreme economy and the benevolence of the object of the institution, the funds do not appear to equal the expenditure In 1826, the managers represented to the Bengal Government. that the average daily attendance of children of both sexes was 250, that more than 1,000 children had been educated in it. and introduced to public life under favourable auspiees, and that it still enjoyed the sanction of public pationage, but that owing to the merease of charitable schools and the death or return to Europe of some of the early pations of this institution, its funds viere so materially diminished as to leave a balance against it on the year's account Under these chemistances they solicited the aid of the Company, which the Bengal Government consented to grant, and passed an order for the payment of the sum of rupees 13,000 on behalf of this institution In 1827, in consequenee of the continued insufficiency of funds, another application was made by the managers to the Bengal Government, by whom a permanent giant was made to the institution of 200 rupees per month. In 1833, a debt of 1 000 rupees had accumulated against the institution which had not been reduced in 1834

The European Female Orphan Asylum was established for the reception and education of female European orphans, principally those of the King's regiments in India Such children are very seldom reared to maturity, through the ignorance, indolence, or eruelty of those who are entrusted with their management, and being exposed to the seenes and temptations of barracks are nurtured in vice and inured to profligacy The regimental schools provide instruction for all the children of the regiment, but still leave the orphans in an unprotected state was established for the purpose of giving them a suitable education and training them up to the management of a house and care over younger children, free from the corrupting influences to which they would otherwise be exposed Those children only are admissible who are under ten years of age, whose fathers and mothers were both Europeans, and who have been deprived of both parents The education given is in conformity with the principles of the church of England For the purpose of economy and also of bringing up the orphans in habits of useful labour, all the business of the house is conducted, as far as is expedient and practicable, by a number of the senior children who take

then various departments of labour in rotation under the direction of the head-mistiess It is made an object also that the institution should furnish its own teachers, and the orphans are so trained as to provide a succession of mistresses well qualified by previous discipline to carry on the whole business of the They are made also to contribute by their manual labour to the funds of the institution in subordination to higher The property of the institution is held in trust by . committee of five gentlemen, and the management is confided to a committee of ten ladies At the date of the last report (1834), the number receiving the benefit of the asylum was 79, and the expenditure of the asylum was a little more than 1,000 rupees per month, including the board, clothing, washing, etc., of the children, and the salaries of the mistress and of the chaplain. The funds to meet the expenditure consist of servants, etc voluntary contributions, with the exception of 191 sicca rupees per mensem, which is allowed by Government in consideration of the children being taken from the barracks There is annual sale of useful and fancy articles for the purpose of aiding the funds, and the work produced by the industry of the orphans in their leisure hours has averaged at the sales not less than between four or five hundred rupees each year A considerable sum has also been gained for the asylum by needle-work taken in and executed by the waids

The Calcutta Catholic Society was formed about five years ago, and has established two charity schools, one for boys and the other for girls. The objects of this Society are to rescue the offspring of professed Catholics in Calcutta from the corruption which ignorance and poverty always beget, to instruct that class of Christians in the doctrines and principles of Catholicism, and to purchase and disseminate such works of talented Catholic authors as afford a fair and correct view of the Catholic religion, and are calculated to raise the moral character of its followers. Both schools afford daily instruction to about 150 children, and the total expenditure does not exceed 150 rupees per month. This institution has recently been placed under the patronage of the Vicar Apostolic of Bengal, and under the management of a committee composed of ladies for the female, and gentlemen to the male, department

There is a small school attached to the principal Roman

Catholic church, and another to the Catholic church, Boita-khana, but there are no published accounts of them

The St James's district schools are day-schools for the instruction of the children of indigent Christian parents, and are four in number—the boys' school, the girls' school, the intant school, and the sabbath school, in which about 160 children of all ages are taught. I have not found any very recent notice of these schools

During the last four years a district school has existed in connection with the Old Mission Church. There are at present 55 boys' names on the books, but the average attendance during the hot weather is not more than 40. The system pursued is Di Bell's The school is supported by the contributions of a few of the Old Church congregation, and of late an annual sermon has been preached for it. The monthly cost is about 55 rupees, but no school-rent is paid. The object of the school is quietly and unobtrusively to promote the moral and religious improvement of the scholars, and the expectations formed by its supporters have been answered.

In 1834, a school which appears to have been established by some other means, was taken under the patronage of the Society for Promoting Christian Knowledge. The school is situated in the Chitpore Road, near the Old China Bazar, in a place called Sukea's Lane. It is under the care of a master and a mistress, and contains about 100 boys and 30 girls who are principally of Portuguese extraction.

The Martiniere, for the support and education of a prescribed number of indigent Christian children, for the establishment of which large funds were bequeatlied by the will of General Claude Martin, is at last, after a delay of more than 30 years, about to be carried into operation. A large and commodious building has been erected, a committee of gentlemen of different religious professions has been appointed by Government, and the rules for the management of the institution are now under consideration.

Native Female Schools—The first attempt to instruct Native guls in Calcutta, in organized schools, was made by the Calcutta Female Juvenile Society, which has subsequently assumed the name of the Calcutta Baptist Female Society for the establishment and support of Native female schools. The

thinteenth report, dated 1834, is now before me, from which it appears that there is one school in Calcutta, containing from 60 to 70 scholars, another at *Chitpore*, containing 110 to 120, and a third at *Sibpore*, in which 20 children of Native converts are instructed. The schools are superintended by a committee of ladies, and the teachers are Native women, formerly in some instances scholars. The girls are taught reading, spelling and geography, and much attention is given to religious instruction. In the *Chitpore* school writing is also taught, and in the *Sibpore* school six of the Christian girls have begun to learn English.

An examination of a number of Bengalee guls belonging to the school instituted by the above mentioned Society, on the occasion of a public examination of the Calcutta School Society's schools, attracted the attention of the last-mentioned Society to the subject of female schools, and in the report of 1820 it is stated that, although attempts to promote female education are highly approved, yet as members of an Association composed jointly of Natives and Europeans, the former cannot be expected to act all at once upon the suggestions of the latter, militating against opposite sentiments of very long standing, and it was, therefore, determined that the time had not yet arrived for direct endeavours by the Society to establish Native guls' schools under female teachers The British and Foreign School Society, however, in consultation with the Calcutta School Society's agent, M1 Haington, and with M1 Waid of the Sciampore Mission, both then in England, opened a subscription for the outfit of a mistress to be sent to India, qualified to instruct females born or bred in this country in the Lancasterian method of mutual instruction, that they might afterwards diffuse the system throughout the country as opportunities offered Cooke (now Mis Wilson) accordingly anived in November, 1821, and as the funds of the Calcutta School Society were inadequate to her support, her services were engaged by the Corresponding Committee of the Church Missionary Society, and in connection with that Committee she gradually extended her labours until she had, in 1824, twenty-four schools under her superintendence. attended on an average by 400 pupils In that year the Corresponding Committee relinquished the entire management and direction of their temale schools to a Committee of Ladies who formed themselves into a Society called the Ladies' Society for Native Female Education in Calcutta and its vicinity Subsequently the number of schools was increased to 30, and that of the pupils to 600, but instead of still further multiplying the number of schools, it was deemed advisable to concentrate them. and a Central School was built for that purpose and occupied in 1828, since which the efforts of the Ladies' Society have been chiefly confined to that sphere of labour An allowance is made of a pice a head to women under the name of hulkarees, for collecting the children daily and bringing them to school, as no respectable Hindoo will allow his daughters to go into the street except under proper protection The school numbers 320 dayscholars, besides 70 Christian guls who live on the premises The latter are orphans, and most of them have been collected from the districts south of Calcutta that have recently suffered from inundation and famine Together with these, 40 poor women have been admitted by Mis Wilson to a temporary asylum, who are all learning to read and receive daily Christian instruction, and are at the same time employed in various ways to earn in whole or in part their own living. In connection with the Ladies' Society, there is also a guls' school on the premises belonging to the Church Missionary Society in Calcutta number of pupils fluctuates between 50 and 70 Spelling, reading, writing, needle-work, and religion are the subjects in which instruction is given Many of the scholars have become teachers Native ladies of the most respectable caste in society have both sent their daughters, and in some instances have themselves expressed anxiety to obtain instruction. The system of instruction pursued is also stated to have met the express concurrence and approbation of some of the most distinguished among the Native gentry and religious instructors The majority of the more respectable Natives, however, still continue to manifest great apathy concerning the education of their daughters

The Ladies' Association for Native female education was originally instituted with a view to establish schools for Native gills, which could not be undertaken by the last-mentioned Society. This Association had at one time ten schools under its management, which, for the purpose of concentration, were reduced to two and afterwards to one. The school is conducted by a Christian master and mistress, with the assistance of an elderly Christian woman and three of the best scholars as

monitors The school is situated in the Circular Road, and has about 50 scholars, chiefly Mahomedan, who receive Christian instruction in the Native language. About 30 of the girls read the various school-books, and 20 learn to spell, etc. The monthly expenditure is Rupees 40

There are three schools connected with the London Missionary Society in Calcutta—In a school situated in the Thunthunnya Road there are 45 scholars, in the Creek Row school 25, and in the Mendee Bagan school 28, in all 108—In these schools the guls are taught reading, writing and anthmetic, besides plain needle-work and marking—In order to assist in supporting the schools, it is intended to receive plain work, to be charged at a very moderate rate

It has aheady been mentioned that 70 orphans are lodged and educated in the Central School belonging to the Ladies' Society for Native Female Education, and it is now proposed to build a suitable separate establishment for the reception of one hundred Native orphan guls. It is intended that these children shall receive a good plain education both in their own and in the English language, be trained to habits of industry and usefulness, and remain in the institution until they many. A public subscription has been opened, and it is contemplated to purchase ground on the bank of the river, four or five miles north of Calcutta, where land can be bought comparatively cheap

Infant Schools—In the account of the Calcutta Free school it was stated that the female department included an infant school in which the judiments of knowledge are communicated to about 50 very joung children

Another infant school was established in 1830, and in October of that year there were about 48 children in daily attendance from two years old to eight. They attended from nine in the morning till five in the afternoon, and received a meal at one o'clock. This is probably the infant school mentioned already as one of the St. James's district schools. It appears to have been suspended until the arrival of teachers from England who re-commenced the school in December, 1834, in the neighbourhood of St. James's church. Measures are in progress for giving it efficiency as a school for training and preparing masters and mistresses for other schools, and for introducing the system amongst the Natives both in Bengal and the

Upper provinces applications for teachers have been made from Cawnpore and Meerutt The school now established is for Christian children, of whom about 50 attend

A Native infant school is to be immediately commenced in the same vicinity

SECTION II

THE DISTRICT OF MIDNAPORE

Population.—This district is in the province of Orissa, but it has been so long attached to Bengal that it may be considered a component part of the province The language chiefly spoken is Bengalee intermixed in the west with the Ooila bulk of the people live a sober, regular and domestic life, and are less litigious than the inhabittants of the neighboring district In this district there is much jungle, and between the cultivated plains and the thick jungles are situated the villages of the Sontals, a mild and inoffensive but degraded race with whom the The Santals or Sontals lest of the inhabitants refuse to associate are stated by Mr Stirling to be a tribe of Coles In the northeastern quarter of this district the Choars, formidable banditti, long resisted the authority of Government and committed the most atrocious barbarities, but they are now effectually subdued In 1801 the population was roughly estimated at 1,500,000, of whom one-seventh were supposed to be Mahomedans

Indigenous Elementary Schools—In every village there are schools for teaching the Bengalee language and accounts to children in poor circumstances, but no investigation into their number or condition appears to have been instituted. The teachers, though qualified for what they undertake, are persons in no way respectable, their rank in life being low, their emolument scanty, and sometimes their character publicly tainted without any injury to their interests. The children sit in the open air or under a shed and learn to read, write, and cast accounts, the charge for schooling being generally from one to two annas per month. In opulent Hindoo families teachers are retained as servants.

Indigenous Schools of Learning —Hamilton states that in this district there are no schools where the Hindoo or Mahomedan laws are taught. There was formerly a Mahomedan

college in the town of Midnapore, and even yet the establishment is said to exist, but no law is taught Persian and Arabic are taught by maulavis who in general have a few scholars in then houses, whom they support as well as instruct Persian and Arabic students, although of respectable families, are considered as living on charity, and they are total strangers to expense and dissipation The alleged absence of schools of Hindoo learning in a population of which six-sevenths are said to be Hindoos is incredible, and is denied by learned Natives who have resided in the district and are personally acquainted with several schools of that description within its limits are not so numerous as the domestic schools of learning which pievail amongst the Mahomedan population, but they are not so tew as to be wholly neglected There are probably, I am told, about 40 in the district. It may be offered as a general remark to account for such incorrect statements, that the greater attention given by Europeans to the Mahomedan than to the Hindoo languages and literature, combined with the unobtrusive and returng character of learned Hindoos, sometimes leads the public functionary to overlook institutions of Hindoo origin probably from some such official authority that Hamilton has borrowed the statement to which I refer

English School—The Europeans and respectable Natives resident at Midnapore have united to establish an English school in that town. A considerable sum has been subscribed and collected for that purpose, the Raja of Burdwan having contributed a thousand rupees. A teacher has been sent from Calcutta, and the school was opened in November, 1834, with eighteen scholars, a number which was expected soon to be doubled if not triebled.

SECTION III

THE DISTRICT OF ORISSA PROPER OR CUTTACK

Population —According to Mr Stilling this province or district is divided into three regions, distinguished from each other by climate, general aspect, productions, and institutions. The first is the marshy woodland tract which extends along the seashore from the neighbourhood of the black Pagoda to the

Subaniekha varying in breadth from five miles to twenty. The second is the plain and open country between that tract and the hills, the breadth on the north being ten or fifteen miles and never exceeding forty or fifty The third is the hilly country The first and third are the country occupied by the ancient feudal chieftains of Olissa, the second is that from which the indigenous sovereigns and the Moghul conquerors of the country derived the chief part of their land revenue and which at present pays a lent to the Butish Government, whilst the two others vield tribute. The first and third divisions are said not to contain a single respectable village, and in the second or Orissa Proper, the only collections of houses that deserve the name of towns are Cuttack, Balasore and Jugunnauth The Oorias the plans are the most mild, quiet, moffensive, and easily managed people in the Company's provinces, but they are deficient in manly spirit ignorant and stupid dissolute in their manners, and versed in the airs of low cunning, dissimulation, and subterfuge The inhabitants of the hills and of the jungles on the sea-shore are more shy sullen inhospitable and uncivilized and their chiefs are grossly stupid, barbarous, debauched tyrannical, and enslaved to the most grovelling superstition The paiks or landed militia of these districts combine, with the most profound barbarism and the blindest devotion to the will of their chiefs, a ferocity and unquietness of disposition which render them an important and formidable class of the population of the province

Exclusive of the regular Ooria population of the Brahmanical persuasion, there are three remarkable races inhabiting the hilly region, viz, the Coles, Kunds and Sours. The Coles are divided into thriteen different tribes. Their original country is said to be Kolaut Des, but they are in possession of parts of Chota Nagpore Jaspur Tymar, Pateura and Simbhoom, have made encroachments upon Mohribuni, and are found settled in the back parts of Nilghr. They are a hardy and athletic race, black and ill-favored in their countenances ignorant and savage, but their wooden houses are neat and comfortable, and they carry on a very extensive cultivation. They own none of the Hindoo divinities, but hold in high veneration the sahajna tree (hyperanthera moranga) paddy, oil expressed from the mustard seed, and the dog. The Kunds are found in great numbers in all the hill

estates south of the Mahanadi They are small in stature and are so wild that every attempt made to civilize them has proved The Sours are found chiefly in the jungles Khurda They are in general a harmless and peaceable race, but so entirely destitute of all moral sense, that at the orders of a chief, or for the most trifling remuneration, they will readily and unscrupulously deprive a human being of life as any wild beast of the woods In ordinary times they clear the woods and provide fuel for the zemindais and villagers. They also collect the produce of the woods tor sale to druggists and fruiterers They are of small stature, mean appearance, and jet black colour, and always carry in their hand an axe for cutting wood, the symbol of their profession Some are fixed in small villages, and others lead a migratory life They worship stumbs of trees, masses of stone, or clefts in rocks Their language little resembles that spoken by the Oorias, the latter being like the Bengalee, a tolerably pure dialect of the Sanscrit

This view of the different classes of the population of Orissa would seem to justify the inference that there is no district of those whose condition I am now examining, that more needs both the elevating and restraining moral influences of education

Orissa Propei, or the second of the three divisions above mentioned, contains 11,915 villages and 243,273 houses, exclusive of the towns of Cuttack, Balasore, and Puri, an enumeration which yields an average of about twenty houses to a village Mi Stirling, from data prepared with much care and accuracy, inters that an average rate of five persons per house would not be too high. The entire population is thus made to stand as tollows—

Village inhabitants $(243,273 \times 5)$		1,216,365
Population of the town of Cuttack		40,000
,,	of Puri	30,000
,,	of Balasore	10,000
	Total	1,296,365

Ot this number not more than an eightieth part would appear to be Musalmans, foreigners, and casual residents, and Mr Stirling, adopting the average suggested by the returns most to be relied on, estimates the number of children under ten years at about one-third of the whole population

Indigenous Schools—Mr Stirling, in the elaborate account of this district, from which the preceding details are abridged, gives no information whatever on the state of education as conducted by Natives, either in elementary schools or schools of learning. In the description of the town of Puri Jugunnath, it is stated that "the principal street is composed almost entirely of the religious establishments called maths," a name applied in other parts of the country, both in the west and south, so convents of ascetics in which the various branches of Hindoo learning are taught. It may be inferred that they are applied to the same use in Jugunnauth Puri

In November 1814 the Collector of Cuttack submitted to the Governor-General in Council several documents, relative to a claim set up by Maulavi Abdul Karim to a pension or payment of one rupee per diem, which had been allowed by the former Government for the support of a madrasa in the village of Burbah, near Futtaspore, in the Mahratta Pergunnahs of Hidgelee After a careful examination of the documents, the claim appearing to be valid, the Government authorised the payment of the pension with arrears. This allowance has since been paid annually, Sa. Rupees 365, but I have not been able to learn any thing of the madrasa for the support of which the grant is made.

The only other reference I have observed, connected with education in this district, is in the answer made by the local agents to Government to the inquiries of the General Committee of Public Instruction in 1824, to the effect that they knew of no endowments or funds applicable to the object of public education in the district

Elementary Schools not Indigenous—The missionaries of the General Baptist Missionary Society have, under their superintendence, twelve elementary schools, supported partly by that Missionary Society, and partly by benevolent individuals, friends of education. In these schools about 290 children are taught their Native language, principally by reading the Christian scriptures and religious tracts that have been translated into Ooria. The missionaries have begun to employ masters capable of understanding the English alphabet, but still retaining the

Native method of teaching by writing upon the floor when learning the letters, and thus preparing the scholars for reading books and for writing on paper or the palm-leaf. These schools are scattered over the town of Cuttack and neighborhood, and there is also another school at Bhyreepore near Cuttack, which is attended by most of the children in the village, but the number of scholars attending this school is not stated by my informant, who is himself the superintendent of the schools

English School —Under the same superintendence there is an English school at Cuttack which has been in existence since It is paitly supported by a grant from the collector's cutchery, the amount of which has not been mentioned to me. partly by vuluntary subscription, and partly by the Missionary The school is kept in a substantial building elected tor the purpose, at the expense of the residents at the station by voluntary subscription aided by funds derived from friends in England The total number of scholars of both sexes on the books is 50, which includes some boarders The day-scholars are not limited to any number or caste, and they are taught the native as well as the English language, through the medium of the Roman character The subjects taught are reading, writing, authmetic, giammai, geography, the use of the globes, general history The scholars are stated to excel in penmanship, and several of the best writers in Cuttack and Purr are from this institution

SECTION IV

THE DISTRICT OF HUGLY

Population —This district is comparatively of recent creation, being composed of sections from Burdwan, Midnapore, and other adjacent districts. A large proportion of the surface of this district is still in a state of nature. Gang-robbery and river-priacy were at a comparatively recent period prevalent in it, and the number of widows who sacrificed themselves on the tuneral piles of their husbands was here always remarkably great. The inhabitants have the repute of being better acquainted with the existing laws of the country than those of most other districts. In 1801, the total number of inhabitants was estimated

at 1,000,000, in the proportion of three Hindoos to one Maho-medan

Indigenous Elementary Schools.—On the state of Native education in this district I derive many details from the records of the General Committee of Public Instruction, in some respects confirming and in others modifying the general view already given of the system of indigenous schools, both elementary and learned

The indigenous elementary schools amongst Hindoos in this district are numerous, and they are divisible into two classes. tist, those which derive their principal support from the patronage of a single wealthy family! and secondly, those which are destitute of such special pationage, and are dependent upon the general support of the Native community in the town or village in which they are established The former are the numerous, there being scarcely a village without one or more of The primary object is the education of the children of the opulent Hindoos by whom they are chiefly supported, but as the teacher seldom receives more than three rupees a month from that source, he is allowed to collect from the neighborhood as many additional pupils as he can obtain or conveniently manage These pay him at the rate of two to eight annas per month, in addition to which each pupil gives him such quantity of lice, pulse, oil, salt, and vegetables at the end of each month as will suffice for one day's maintenance Sometimes the teacher in addition to the salary he receives is fed and clothed by his pation Such schools have seldom any house built or exclusively appropriated for the use of the teacher and his pupils The second class of schools is not so numerous as the former, but they afford a better maintenance to the teacher In general the pupils pay him from four to eight annas per month while they write upon leaves, and from eight annas to one tupee, according to then means, when they write upon paper, in addition to which he also receives one day's maintenance per month from each pupil Another perquisite of the teacher is a piece of cloth from each scholar on promotion to a higher class, but this is not one of the conditions of admission, and depends upon the liberality of the paients The number of scholars in each school of either description averages 30, some schools in populous towns having more, and others in small

villages having less. The teachers are either Brahmans of Sudras. If the tormer are respectable and learned, they gain a comfortable subsistence, but the majority of them do not take sufficient pains to write a neat hand, and they have in general only a superficial acquaintance with arithmetic and accounts. Books are not in use in this class of elementary schools. The instruction comprises writing on the palm-leaf and on Bengalee paper, and arithmetic. As soon as the scholar is able to write a tolerable hand and has acquired some knowledge of accounts, he in general leaves school. In this district they enter school usually at the age of six and remain four or five years.

The indigenous elementary schools amongst Musalmans are too the most part private places of instruction to which a few select pupils are admitted, and the teachers being either in independent circumstances or in the employment of Government, give their instructions gratuitously. Admission is often refused and is always obtained with difficulty, and the instruction given to the tavored candidates is very imperfect and desultory. At Pandua, a place formerly of some celebrity in the district, it is said to have been the practice of the Musalman land proprietors to entertain teachers at their own private cost for the benefit of the children of the poor in their neighborhood, and it was a rare thing to find an opulent farmer or head of a village who had not a teacher in his employment for that purpose. That class, however, is alleged to have dwindled away and scarcely any such schools are now found to exist

Indigenous Schools of Learning—The number of Hindoo schools of learning in this district is considerable. Mr. Ward in 1818 stated that at Vansvariya, a village not far from the town of Hugly, there were tweeve or fourteen colleges, in all of which logic was almost exclusively studied. There were then also seven or eight in the town of Triveni, one of which had been lately taught by Jugannath Tarka Panchanan, supposed to be the most learned as well as the oldest man in Bengal, being 109 years old at the time of his death. He was acquainted in some measure with the veda, and is said to have studied the vedanta, the sankhya, the patanjala, the nyaya, the smriti, the tantra, kavya, the pooranas and other shastras. Mr. Ward also mentions that Gundulpara and Bhudreshwuru contained each about ten nyaya schools, and Valee two or three,—all villages in this

district Hamilton states that in 1801 there were altogether about 150 private schools in which the principles of Hindoo law were taught by Pundits, each school containing from five to twenty scholars There is no reason to suppose that the number of schools is now less, and the enquiries made in 1824 showed that there were some schools with thirty scholars According to the reputation of the teacher is the number of the students. and in proportion to the number of the students is the number of invitations and the liberality of the gifts which the teacher receives on the occasion of the performance of important religious ceremonies in Hindoo families The number of students has thus a double pecuniary operation. As they always derive a part of their subsistence from the teacher, they are a burden upon his means, and by the increased reputation which they confer upon him, they enable him to support that burden Sometimes, however students capable of living on their own means return home after school hours, and in other instances, the more weathy inhabitants of the town or village are found to contribute towards the support of poor students whom the teacher cannot maintain The first three or four years are occupied in the study of Sanscrit grammar, and the next six or eight years in the study of law and logic, with which the generality of students finish their education, and are thenceforth classed among learned men, receiving from the teacher when they are leaving him an honorary title which they retain for life

There are few Mahomedan schools of learning in this district. Omitting reference to that at Hugly, supported by the endowment of Haji Mohammed Mohsin, under the orders of the Board of Revenue, and about to be extended and improved under the superintendence of the General Committee of Public Instruction, I find mention made of only one other existing at Sectapore, a populous town, situated 22 miles in the interior of the district. It was originally supported by a grant of five rupees eight annas per diem, made by the English Government in consideration of the faithful services of Umsih-ood-din the founder. After his death, and in consequence of divisions among the surviving members of his family, who it seems had claim to a part of the grant for their maintenance, it was limited to Rupees 50 per month, which, as far as my information extends, it continues to derive from Government to the present day. According to

Hamilton, in 1801, this college had 30 students who were instructed in Persian and Arabic, and according to the report made to the General Committee in 1824, it had 25 students who were taught only Persian This institution does not appear ever to have come under the supervision of the Committee or of any public officer The report of 1824 further alleges the existence of certain lands at Pandua in this district, which should be appropriated to the support of madiasas, but which have been diverted from that purpose It is stated to be a well known tact that grants were made to the ancestors of the late Mola Mir Gholam Hyder Mutawalı, attached to the shrine of Shah Sufiud-dın Khan Shuhıd at Pandua, together with Mola Myn-ud-dın or Mola Taj-ud-din and Mii Gho.am Mustafa, private persons who had no shale in the superintendence. The grants are said to have specified certain villages or tracts of land to be exclusively appropriated to the support of three madrasas, in addition to those granted for the personal benefit of the grantees madiasas were kept up for a generation or two, but through carelessness or avarice were afterwards discontinued that there were persons then hving so well acquainted with the cucumstances as to be able to point out the estates that were specified in the grants for the support of the madrasas Col ector, in the letter enclosing the report, intimated his intention to investigate the matter, and in the event of the alleged misappropriation being substantiated, to pursue the course directed in Regulation XIX of 1810 The result of the enquiry I have not been able to learn

Elementary Schools not Indigenous—Mi Robert May, a Christian Missionary, in 1814, established a school in Chinsura on the Lancasterian plan patronised by Mi Gordon Forbes, the British Commissioner at Chinsura, and in 1814-15 he established other schools in and about the settlement of Chinsura to the number of sixteen, with an average attendance of 951 scholars in the last mentioned year these schools were brought to the tavorable notice of Government, and a monthly allowance of 600 Rupees, atterwards increased to 800, was granted to enable Mr May to support and extend the system he had introduced In 1818, when he died, he had thirty-six schools under his superintendence, attended by above 3,000 Natives, both Hindoos and Mahomedans In the account of these schools during Mr

May's management, it is stated that in 1816 he established school for teachers, but in 1817 the attempt to rear teachers was abandoned altogether, as it was found that few or none of the boys were able or disposed to discharge the duties of instructors when required Towards the end of the year 1815, Mr May's schools excited a rivally among the Natives, some of whom are said to have formed similar establishments without impeding the success of those conducted by M1 May All the opposition that the schools received arose, not from feelings of general repugnance, but of individual interest The old school-masters finding that they could not hope to prosper while the villagers could get their boys instructed without cost in the Company's schools. were very excusably hostile to the new establishments endeavoied to obstruct or prevent them Thus. instance in which a school was violently broken up, it was done by the zemindai at the instigation of the old teacher Mr May at one time contemplated the probability that, when the Natives were fully convinced of the utility of the plan of education which he had established, some means might be adopted whereby every village might entirely, or at least partly, support its own school No attempt, however, certainly no successful attempt of this kind, appears to have been made. It is doubtful also whether the rivalry which is alleged to have been excited among the Natives led to the formation of schools similar to those of Mr May, for I find it expressly stated in a report on the Chinsura schools made in 1823, that the only independent school that had grown out of the Chinsura schools was one founded by the Rajah of Burdwan and placed under the control of Mr May's successor After Mr May's death the number of schools and scholars was reduced, but subsequently in 1821-22, in the reduced number of schools nearly an equal number of scholars attended the Chinsula schools were placed under the superintendence of the General Committee, when they were again apparently in a declining state, in consequence of which some of the members of the Committee in 1827 expressed doubts as to the utility and expediency of maintaining them They were, however, continued some time longer, but have recently been entirely abandoned by An offer was made to the Calcutta the General Committee Diocesan Committee of the Incorporated Society for the Propagation of the Gospel in Foreign Parts to transfer the buildings

and existing materials of such of the schools as that Committee should agree to continue, and an occasional supply of books being also guaranteed by the Committee of Public Instruction, it has been judged advisable by the Diocesan Committee to undertake the maintenance of the six most central among them, which appear most eligible from their locality and the numbers in at-The advantages resulting from the Chinsura schools tendance do not appear to be highly estimated The system adopted was in principle the Native one, the plactice being modified according The difference between M1 May's system to that of Dr Bell and that of the Native schools is stated to be that in the latter the boys are taught chiefly by the ear, and in the former they were taught more by the eye The number of boys under one teacher amounted in some cases to 120, and in all he was assisted by the monitors, the ablest boys being employed to teach the The teachers at first received five rupees for 40 scholars and one tupee for every 20 more, and afterwards they were all allowed one rupee for every 10 scholars or ten rupees for 100, which equalled the amount usually gained by independent schoolmasters who receive from ten to twenty rupees a month for 100 or 150 boys. One case is mentioned where the teacher earned from thirty to forty rupees a month, his school containing 300 In 1817, the practice was adopted of attaching a Pundit as a superintendent to every three schools, and they were all The introduction of printed books of under one head Pundit an entertaining and instructive kind and the possible generation of some small taste for reading, seem to be the chief benefits that can have resulted from the establishment of the Chinsura schools The system of instruction in the six schools retained by the Diocesan Committee will probably be the same as that pursued in the other schools aheady noticed of the same Committee

A School Society exists at Chinsura, apparently in connection with the Bengal Auxiliary Missionary Society, whose report states that there are three schools for boys at that place having about 300 scholars in attendance. The progress of the boys is said to be very pleasing, but I have not met with any other details respecting them, as the Chinsura School Society does not appear to publish separate reports of its proceedings.

English Colleges and Schools—The first institution of this class to be noticed is Seiampore College. Seiampore is a Danish

settlement, but it is environed by the British territories on which it has for many years exercised a powerful moral and religious influence. The institutions of education therefore which it contains or which emanate from it, cannot be omitted in an account of such institutions in Bengal

The Sciampore missionaries in August, 1818, submitted a prospectus of Seiampoie college to the Maiquis of Hastings, then Governor-General of India, and to the Indian public in general, which was received with favour and approbation college buildings have been elected solely at the expense of the Seiampoie missionaires, and in 1827 had cost nearly £14,000, at which date it was supposed that £5,000 more would be required to finish them They include apartments for the various classes of students, for divine worship, and for a library and museum, and two suites of 100ms detached from the central buildings by a space of forty-eight feet, furnish dwelling-houses for four professors A crescent behind at the distance of 300 feet will when complete furnish accommodation for two hundred native In 1821 his Danish Majesty expressed his approbation of the institution, and presented a donation of a house and garden, the rent of which varies from 64 to 80 rupees per month, to be applied to the support of Seiampoie college In England and in the United States of America, funds amounting to about 50,000 rupees have been subscribed and vested in trustees, the interest being appropriated to the annual support of the college In Scotland £1,300 was contributed, of which at the request of the donois £500 was applied to the purchase of philosophical apparatus, and the remainder to the education of native Christian A segacy of 6,000 rupees was left by Mr Arthur Bryant Connor to Di Marshman in trust for the college Charles Grant having bequeathed a sum of 2,000 rupees to the Serampore missionalies, they appropriated it to the endowment of a native tutoiship, and his son, Mi Chailes Giant, having understood that this sum was inadequate to the object, presented the college with the additional sum of 2,000 rupees other friends of the college having also presented to it several donations to be appropriated as an endowment for tutors may in future be appointed from the most eminent students, this fund had increased at the close of 1828 to about 6,000 rupees Mention is also made in the college reports

several sums amounting in all to about 11,000 rupees which had been entrusted to the college-council, that the interest accruing from them might be perpetually devoted to its support. An offer having been made to the council of a grant of land in the Soonderbuns partially cleared, consisting of about 31 beeghas, they purchased it for 3,500 rupees, and with exception of small amount involved in one of the recent mercantile failures. lest of the sum has been expended in clearing and embanking the Several thousand beeghas have been cleared and a virlage consisting of sixty families has arisen on the estate The council expect that it will eventually be found sufficiently productive to clear off the increasing embanassments lying on the college, and meet a considerable portion of its expenditure sicca rupees 2,48,243 had been expended on the college since its institution, of which only 92,243 iupees had been furnished by the public, the remainder being supplied from the private resources of the Serampore missionaries. The buildings of Serampore college are held in trust by different gentlemen residing in India, England, Scotland, and the United States, and his Danish Majesty has incorporated the college by Royal Charter, granting it power to hold lands, to sue and be sued at law, and to confer degrees in the various branches of learning which may be cultivated there, and allowing the space of ten years to the Seiampore missionaries carefully to digest its laws and constitution, which after that period are to be unalterable The council of the college accordingly propose to frame a body of statutes and construct such a plan of operation as shall afford the greatest encouragement for pursuing their studies to the youths who are on the foundation of the college, and impart to the native youth who are not Christians the benefit of instruction It being deemed necessary as a temporary arrangement to fix on some definite period of study and some scale of qualifications which may entitle the students to degrees of honour, the council of the college have determined that a period of five years shall be allowed to native students after they have completed their grammatical studies for the acquisition of Sanscrit and English, European science and general knowledge, together knowledge of the Christian scriptures which are read daily During this period they receive a monthly allowance drawn from the college-funds and dine in common. At the expiration of of obtaining such degrees of honour as their proficiency may deserve, and to relinquish the support of the college in order to make room for the reception of other students on its funds. Should it happen in the course of time that honorary degrees for proficiency attained in the college form a recommendation to places of trust and emolument, it is anticipated that other native students, not on the foundation but who support themselves, may enter their names on the college-books, and passing through a regular course of instruction aspire to them with a view to success in life, and thus extend the beneficial influence of the institution without increasing its expenditure

The pilmary and avowed object of the Serampore college is to promote the progress of Christianity in India by giving a superior education to the children of Christian natives, by imparting to a body of native Christian labourers, accustomed to the climate and acquainted from their infancy with the language and ideas of their countrymen, that instruction which may enable them to propagate Christianity in the most effectual manner, by training native Christian scholars to improve or complete the different translations of the scriptures, by opening the college without restriction to persons of all creeds, and thus gradually inducing natives of weight to assist in the general diffusion of Christianity by their influence and support, and by providing among the professors of the college a body of able and disinterested men to assist in the work of propagating Christianity around them

On the 31st December, 1834, there were in the college 19 European and East-Indian students, 48 native Christian students, and 34 native students not Christian. The European and East-Indian students are taught Hebrew, Greek, Latin, Bengalee, and Mathematics, and attend lectures on mental philosophy, chemistry, and ancient and ecclesiastical history. The native Christian students and the native students not Christian are taught Sanscrit, Bengalee and English, and they pursue their studies together in no classification except what is required from the difference of their attainments. The non-Christian students are the sons of Brahmans and other natives residing in Serampore and its vicinity, who neither board in the college nor do any thing that may compromise their caste, but

attend daily for instruction on their tutors, and at the lectures delivered in the college. In Latin Cicero, Horace and Juvenal are read, and in Greek Homer, Xenophon and Demosthenes. The Bengalee language is sedulously cultivated and the chemical studies are grounded on a treatise drawn up by Professor Mack as a text-book. The logical course includes a summary of the inductive or Baconian system, as well as an analysis of the ancient or Aristotelian method, and an explanation of the nature, the varieties, and the laws of evidence, while the divinity course comprehends a series of lectures on some book of scripture read in the original language, and on the principles of biblical interpretation.

It appears from one of the reports of the college (Fourth Report, 1823, p 5) that the managers of the institution have been censured both in India and in England by friends for giving the native Christian youths, among other things, a thorough grammatical knowledge of the Sanscrit, the parent language of their own country They defend this department of study in successive reports and by various arguments In native society, it is alleged, the possession of Sanscrit learning secures a degree of respect and consideration which wealth alone is unable to command, and the Christian native of India will most effectually combat error and diffuse sounder information with a knowledge of this language The communication, therefore, of a thoroughly classic Indian education to Christian youth is deemed an important, but not always an indispensable object, and when communicated, it is always in combination with just views of religious truth and moral obligation, of astronomy, of geography, of general history, and of the various branches of European science

It was at one time intended to establish a native medical class in the college, and the managers in 1822 applied to the Government for assistance in meeting the expense. The Governor-General in Council approved the design, and stated that when a qualified professor was obtained they would take into favourable consideration the request for assistance. No medical class appears hitherto to have been established. The intention was also at one time entertained of forming a class for the study of Hindoo law, but it has not been carried into effect. One of the objects to which attention has been directed is the formation of a library, and in pursuance of this purpose, suitable

persons were sent into various parts of the country, furnished with lists of such works as had been previously obtained and with directions to purchase or transcribe any work they met with not contained in those lists By this means various works were brought to light in the popular languages, of which the existence was scarcely known before In 1822 the Serampore missionaries presented to the library about 3,000 volumes, which they had been assiduously employed above twenty years in collecting, together with a number for which they had been indebted to the generosity of various friends in Great Britain The library has also been enuched by donations of books from various friends both in India and England, and it now contains nearly 5,000 volumes The philosophical apparatus, already mentioned as belonging to the college, is said to be the largest in the country An observatory has been elected on the central building of the college, at a height of nearly seventy feet from the surface of the earth and in a situation where the rumbling of carnages cannot affect the instruments

The series of reports of this college in my possession is not complete, and I may have omitted some particulars essential to a just view of its objects and utility. It cannot, I think, be doubted that, independent of its religious aims which are foreign to the subject of this report, but which are conformable to the character and pursuits of those with whom the institution originated, it is, like Bishop's college, a most valuable auxiliary to the cause of general improvement. Useful as both these institutions now are, much more may be hoped from them hereafter than they have yet been able to accomplish

The report from this district made to the General Committee, in 1824, states that there were then some private English schools in Hooghly, in which Hindoo teachers gratuitously imparted instruction to numbers of children. Some of the pupils, although ill-taught, were said to be then filling situations under Government, and acquiring a decent support for themselves and their families.

There are, I believe, in this district several proprietary schools for the instruction of the chirdren of Christian parents, but I have no detailed account of them. The principal schools of this class are one for boys and another for girls in connection with the missionary establishment at Serampore

In connection with the Chinsurah School Society there is a free school at that settlement for Portuguese children a considerable number of Bengalee boys are also admitted to tearn English It was founded by Mr Gordon Forbes, the British commissioner; and after Chinsurah again became a Dutch settlement, that Government allowed it 50 rupees per month in addition voluntary subscriptions Since the final cession of the settlement to the English, the allowance of 50 tupees per month has been continued on condition that it should be considered to be placed under the superintendence of the General-Committee The last account of this school (1835) states that the attendance is now comparatively small, but that the progress of the boys in the English language and in general knowledge is very satis-This free school has a female department for the instruction of Christian girls of whom there are 24 on the books It is conducted by the wife of one of the missionaries at her own house with the assistance of a European woman who teaches needle-work The progress of the children is encouraging

A public school has recently been established at Chandernagoie, in which instruction is proposed to be communicated in the French, English, and native languages. It is supported by some of the principal functionaries of the settlement, and the Pondicherry Government has agreed to contribute a fixed sum annually to the school. With this exception it is wholly supported by private subscription, no fee or payment of any kind being taken from the schotars. The system is to admit boys of every class and colour without distinction, and in order not to offend the prejudices or alarm the fears of the natives, it is a principle not to mix up religion with the instruction afforded, in this respect imitating the Hindoo college. Some difficulty has been experienced in procuring a competent teacher in French and English, but in the mean time instruction is given in native languages.

Native Female Schools—The first attempt in Bengal, and I suppose in India, to instruct Native girls in an organised school was made by Mi May in this district in 1818. In that year he opened a girls' school, I believe, at Chinsura, but it offered so little prospect of success, that its continuance was discountenanced by Government

There appears to have been formerly a Bengalee female school at Hugly, which has recently been removed to Chinsura. The number in attendance is from 21 to 25, and it is said to afford more encouragement to perseverance than any female school previously established at that station. This probably refers to the unsuccessful attempt in 1818 by Mr. May. The expense of the present school is said to be considerable, but it cannot be reduced without injury to its efficiency. Perfect confidence is not expressed as to the result. Time only, it is said, will prove whether the benefit will eventually be adequate to the sacrifice. This school appears to be in connection with the Chinsura School Society and thereby with the Bengal Auxiliary Missionary Society.

Native female schools were begun by the Serampore missionaries at that settlement in 1823, and there are now two in operation, one called the central school containing 138 guls, and a second called the Christian village school containing 14 After being able to read, the chidren are exercised in the catechism and in writing on palm-leaves, and read the child's first book, conversations between a mother and daughter, the history of the Bible, and Æsop's fables in Bengalee They are next taught to write in copy-books, and read the New and Old Testaments, the Indian youth's magazine and Pearson's geography are also made familiar with the tables of Bengalee arithmetic Nothing is learned by lote Recently young Christian widows, who were themselves educated in the Missionary schools, have been employed as teachers More than half the girls of the central school are composed of very young children, affording excellent materials for an infant school

SECTION V

THE DISTRICT OF BURDWAN

Population —Burdwan, in proportion to its extent, is considered the most productive and populous territory of India It is surrounded by the jungles of Midnapore, Pachete, and Birbhoom, appearing like a garden in a wilderness. In the year 1813-14, Mr Bayley, then Judge and Magistrate of Burdwan, endeavoied to ascertain the exact number of inhabitants within his jurisdic-

His first object was to obtain returns of the population of numerous villages and towns situated in the western paits of Bengal, with a view of ascertaining the general average propor tion of inhabitants to a dwelling, and from the returns of ninetyeight towns and villages, situated in various parts of the districts of Burdwan, Hugily, Midnapore, Bubhoom, and Jungle Mehals, an average was deduced of five and a half inhabitants to a house Mr Bayley next proceeded to ascertain the actual number of dwelling-houses in the district of Burdwan, distinguishing them as occupied by Hindoos and Mahomedans respectively, and the result was that the district contained 262,634 dwelling-houses, of which 218,853 were occupied by Hindoos, and 43,781 by Allowing five and a half inhabitants to each Mahomedans dwelling, the total population was thus estimated at 1,444,487 persons, of whom the proportion of Hindoos to Mahomedans is as five of the former to one of the latter Another statement exhibited the total Hindoo population of 26 villages in the district of Burdwan amounting to 40,238, of whom 7,382 males were below sixteen years of age, and 5,208 females were below twelve years of age Part of the district of Jungle Mehals has recently been united to that of Buidwan, but the population of the former district, which was formed in modern times by sections from the districts of Buidwan, Midnapoie, Ramghur, etc., does not appear to have been even conjecturally estimated

Indigenous Elementary Schools—Mr Bayley did not extend his enquiries to the state of education, but Hamilton states that there are few villages in this district in which there is not a school where children are taught to read and write, and that the children of Mahomedan parents receive their education in the common branches from the village school-masters. No detailed account is given of the system of village-schools, but there is no doubt that it is substantially the same as that which has already been described

Elementary Schools not Indigenous—Under the superintendence of the Missionaries of the Church Missionary Society, there were in 1834 nine schools, five of which were supported by the Society, and four by the subscriptions of residents at the station of Burdwan, who contribute rupees sixty monthly for this object. In these schools there were 754 boys receiving daily instruction, half of whom read the scriptures, Pearson's geography

catechisms, bible history, etc. The Natives in the vicinity of Buildwan are said to be fully convinced of the beneficial effects of these schools, and to show a great desire every where to have them established for their children. In several instances, the chief men in the village have offered to build a school-house

At Bancoora, in connection with the same Society, there were seven schools, but in consequence of the departure of the gentlemen in the Civil Service, occasioned by the junction of the Jungle Mehals to the district of Burdwan, the subscriptions in behalf of the schools were mostly withdrawn, and three schools were necessarily discontinued. A new subscription has been opened, and four schools, with about 350 children, are kept up under the care of a catechist. The gospels and other useful books are read and geography is taught. Petitions are stated to have been presented by the inhabitants of some of the neighboring villages, begging that new schools might be established among them

At Culna is a circle of schools in an improving state, also under the superintendence of a missionary of the same Society. In 1834, the number of boys was greater than was reported the preceding year, but the actual number is not mentioned in the report before me. More than half of the boys are conversant with the scriptures. One of the schools at this station kept on the premises of a respectable Brahman, is stated to have generally in attendance from 90 to 100 boys daily

There is also an elementary school for Native boys or a circle of such schools, at *Cutwa* in connection with the Baptist Missionary Society, but I have not met with any detailed account of them.

Indigenous Schools of Learning —Hamilton says that in this district there are no regular schools for instruction in the Hindoo or Mahomedan law, and that the most learned professors of the former are procured from the district of Nuddea on the opposite side of the Hugly—The same remark may be applied to this statement that has already been made with reference to the state of learning in Midnapore—All that can be fairly understood from it is not that there are no Native schools of learning in the district, but that there were none known to the writer, or to the public officer on whose authority the author relied—It is exceedingly improbable, from the analogy of other districts, that there

are not some of those domestic schools of Mahomedan learning already described, and still more improbable that in a population of which five-sixths are Hindoos, there should not be a still greater number of schools of Hindoo learning

The following references to institutions of learning in this district were extracted from the proceedings of the Board of Revenue at Calcutta, and first published in the memoir prepared at the India House, which I have mentioned as one of ny authorities—

In September, 1818, the Collector of Burdwan was required to report upon a pension of tupees 60 per annum, claimed by Rambullubh Bhattachaijya, for the support of a religious institution and seminary The Collector deputed his ameen to spot, to enquie whether the institution on which the pension was claimed was still maintained. The ameen reported that the institution appeared to be kept up, that the number of scholars generally entertained was about five or six, and that the allowance had been sanctioned by the Government during the joint lives of Rambullubh Bhattachariya and his deceased brother Under these circumstances, the Revenue Board considered the claimant entitled to the full amount of the pension during his life, or as long as he should continue to appropriate it faithfully to the purposes for which it was originally granted cordingly authorized the future payment of this pension to Rambullubh Bhattacharya, and the discharge of all arrears which had accived subsequently to the decease of the claimant's brother

In March, 1819, the Collector of Burdwan applied to the Revenue Board for instructions respecting certain payments to a musjid and madrasa in the district, respecting which a surt had been instituted in the Calcutta Court of Appeal, and the question ordered by that Court to be determined by the Collector under Regulation XIX of 1810. The establishment in question was in the hands of Mussil-ud-deen, who was called upon to produce his accounts, which he appears not to have done satisfactorily. The Collector, therefore, sent his ameen to the place to ascertain to what extent the establishment was kept up. That officer reported favourably of the establishment on the authority of the inhabitants of the village in which the madrasa was situated, but without any documents to corroborate his state-

ments Under these circumstances, the Revenue Board desired the Collector to take an opportunity of visiting the spot, in order that he might himself ascertain the grounds on which a decision might be come to Nothing further appears relating to this madiana.

In July, 1823, the Revenue Board reported an endowment tor a College in Burdwan of 254 sicca rupees per annum, which was communicated to the General Committee of Public Instruction

English Schools—There is an English school at Burdwan in connection with the Church Missionary Society. In 1834, it was not in a very flourishing condition, in consequence of its temporary removal to the mission-premises two miles from the town, whilst a new school-house was building. To assist in building this school-house, the guardian and immediate relatives of the young Rajah of Burdwan contributed 1,500 rupees, and the young Rajah himself received an hour's tuition daily from one of the missionaries. The new school is situated in the centre of the town, and has recently been opened with an attendance of 32 boys, a number which it was supposed would be doubled or tribled in a few weeks. A desire to learn English is growing daily, and especially amongst the higher class of natives.

At Banconah, fifteen of the best scholars of one of the elementary schools, have commenced reading easy lessons in English In December, 1834, there was an urgent demand for an English school-master at this station. Forty or fifty promising young men, of whom some already knew to read, were waiting for a teacher, and a benevolent person at the station was ready to contribute from 50 to 80 rupees monthly towards the expenses of the school. It is probable that this want has been supplied and that the school is now in operation.

At Culna in connection with the Church Missionary Society there is an English school which in 1834 averaged upwards of 30 boys in daily attendance. The latest account (March, 1835) states that the school was on the increase, there being then 55 students and upwards of 20 more having promised to attend. The school are have to pay a small sum for the instruction they receive in this school.

Native Female Schools—The European ladies at Burdwan, in connection with the Calcutta Ladies' Society, support a school which has from 60 to 80 girls in attendance. The Superintendent is an able teacher who had been employed in the Calcutta Central School, and besides her there are three sircars and three monitors employed with the different classes. The instruction appears to be exclusively religious. The progress of the children is slow and the attendance irregular.

There was a guls' school at *Bancoora*, which, in consequence of the removal of all its supporters from the station, has been discontinued

At Culna there is a guls' school attended by 51 scholars. The instruction is of the same character as in the school at Burdwan

At Cutwa, in connection with the Calcutta Baptist Female School Society, there is a girls' school with about 30 scholars who, after learning the alphabet, etc., are instructed to write, commit to memory different catechisms and portions of scriptures, and read the gospels, parables, history of Joseph, geography, etc., etc. The attendance is very irregular

SECTION VI

THE DISTRICT OF JESSORE

Population—In 1801, the district was estimated to contain 1,200,000 inhabitants, in the proportion of nine Mahomedans to seven Hindoos. The southern portion of this district is in the Soonderbuns, and is composed of salt marshy islands, formed by the alluvium and successive changes of the channels of the Ganges, and covered with wood

Indigenous Schools—I have met with no reference to indigenous schools, either elementary or learned, in this district, but it is beyond all question that the number of both amongst Hindoos and Musalmans is considerable. This district is a perfect and entire blank in as far as information regarding the state of indigenous education is concerned.

Elementary Schools not Indigenous—The Seiampore missionaires have four schools in connection with their mission in this district, one at Neelgunge, attended by about 25 boys,

a second at Sahibgunge, the sudder station, attended by 14, a third at Poolaghat, attended by 20, and a fourth at Bhurasapore, a Christian village, attended by 12 Christian children, in all 63 scholars. These schools do not prosper owing to the prevalence of sickness and death among the children. A few boys, from twelve to sixteen years of age, read Christian books and improve in Christian knowledge.

In the ninth report of the Serampore College (1830) mention is made of certain endowed schools in Jessoie, of which I find no detailed account in that or in any other publication. They are stated to have been carried forward in nearly the same manner as in the preceding year, and the late Judge of the district, after examining them, expressed his satisfaction with the progress they had made

English School -The baboos Roy Kalinath Chowdiy and Bykoonthanath Chowdry have established an academy near Takee, a village about forty-five miles east from Calcutta on the western banks of the Jumoona, where they reside and property, and have placed it under the management of the missionaries of the General Assembly of the church of Scotland Three spacious houses have been erected for the accommodation of the scholars, in which the English, Persian, and Bengalee classes were opened in June, 1832 The original plan contemplated the cultivation of Sanscrit and Arabic literature, but instruction appears to have been hitherto exclusively given in the three first mentioned languages, and of these the Persian is in disrepute both with the teachers and scholars Such is the avidity for learning in Takee and its vicinity, that no less than 340 boys were admitted in the first three days, the instruction being wholly gratuitous The system of teaching adopted is the same as that which has been pursued in the General Assembly's At the first annual examination it appeared school in Calcutta that the average daily attendance throughout the year had been about 240 Care is taken not wantonly to provoke the peculiar prejudices of Hindoos, but the principles of Christian morals are constantly inculcated At the end of 1833, the school seemed all but ruined by a fever which swept away nearly one-tenth of the boys, and reduced the rest to such a state of debility that not more than 20 or 30 could be found in a fit state to attend school The school, however, soon recovered, and at the second annual

examination exhibited great improvement. The scholars never having heard the English except as spoken by educated Europeans, are said to converse in it with a precision and purity of pronunciation very uncommon among the native youth, and to show a marked superiority in intelligence and acuteness over those who have received the elements of education through the medium of Persian. A high degree of praise is due to the native gentlemen who have established this institution and by whom it is chiefly supported.

SECTION VII

THE DISTRICT OF NUDDEA

Population.—In 1802, the Collector reported that, in the district of Nuddea, there were then 5,749 hamlets and villages supposed to contain 127,405 houses, which at six persons to a house would give 764,430 inhabitants, of which number he supposed 286,661 were Mahomedans, but, from the returns of other districts since made with increased accuracy, it is probable that the above sum total is much under the real amount. Since that date also the district appears to have received a considerable accession of territory.

Indigenous Elementary Schools—In none of the authorities or publications to which I have the means of referring, do I find the slightest reference to indigenous elementary schools in this district, although no doubt can be entertained of the existence of such institutions in considerable numbers in this as well as in other districts of Bengal

Elementary Schools not Indigenous—The Missionary of the Church Missionary Society at Kishnaghur has the charge of three schools at that station and six at Nuddea. There are about 500 boys in attendance, and several of them have made considerable progress in the knowledge of the books they are reading. At the suggestion of the Missionaries of this Society, several Indigo Planters have been induced to establish schools near their factories.

Indigenous Schools of Learning —The town of Nuddea was the capital of Hindoo principality anterior to the Mahomedan

conquest, and in more recent times it has been a seat of Brahmanical learning. Hamilton remarks that, as a seat of learning, it must have apparently declined to a very obscure condition, as in 1801 the Judge and Magistrate, in reply to the Marquis-Wellesley's queries, declared that he knew not of any seminaries within the district in which either the Hindoo or Mahomedan law was then taught. This statement curiously contrasts with the following details, and affords another illustration of a remark already made, that the educational institutions of the Hindoos have sometimes been most strangely overlooked

The celebrity of Nuddea as a school of Hindoo learning is wholly unconnected with any notion of peculiar sanctity as in the case of Benares—Its character as a university was probably connected with the political importance which belonged to it about the time of the Mahomedan invasion, as it seems to have been for a time the capital of Bengal—The princes of Bengal—and the latter rajahs of Nuddea endowed certain teachers with lands for the instruction and maintenance of scholars, and the support thus given to pundits and pupils attracted a number of Brahmans to settle there, and gave a reputation to the district—The loss of all political consequence and the alleged resumption of most of the endowments have very much diminished the attraction of the site, but it still continues a place of learning and extensive repute

In 1811, Loid Minto, then Governor-General, proposed to establish a Hindoo college at Nuddea and another in Trihoot, and set apart funds for that purpose The design, however, was finally abandoned in favour of that of forming a similar institution on a larger scale, the present Sanskut College in Calcutta the course of the correspondence which took place between Government and the Committee of Superintendence provisionally appointed for the proposed college at Nuddea, the Committee stated, under date 9th July, 1816, that there were then in Nuddea 46 schools kept and supported by the most learned and respectable pundits of the place, who invaliably taught at their houses or in the tols attached to them, where the pupils were all lodged partly at their own expense and partly at the expense of their The total number of pupils who were at that time preceptors so circumstanced amounted to about 380, their ages averaging between 25 and 35 years Few, it was observed, commenced their studies until they had attained the age of 21 years, and they often pursued them for 15 years, when, having acquired a perfect knowledge of the shastra and all its arcana, they returned to their native homes and set up as pundits and teachers themselves

In 1818, Mi Waid enumerated 31 schools of learning at Nuddea, containing in all 747 students, of whom not fewer than five studied under one teacher. So many as one hundred and twenty-five students are stated to have been receiving the instructions of one teacher at the same time, but the accuracy of Mr Ward's information in this particular may be doubted. The principal studies were logic and law, and there was only one school for general literature, one for astronomy, and one for grammar. The following are the details in Mr. Ward's words —

" Nuava Colleges -Shivu-Nat'hu-Vidya-Vachusputee one hundred and twenty-five students Ramu-Lochunu-Nyavu-Vhooshunu, twenty ditto Kashee-Nat'hu Turku-Chooramunee, Ubhuvanundu-Turkalunkaru, twenty ditto Shurunu-Nyayu-Vageeshu, fifteen ditto Bhola-Nat'hu-Shuomunee, twelve ditto Radha-Nat'hu-Turku-Punchanunu. ditto Ramu-Mohunu-Vidya-Vachusputee, twenty ditto Ramu-Turku-Bhooshunu, twenty ditto Kalee-Kantu-Chooramunee, five ditto Kiishnu-Kantu-Vidya-Vageeshu, fifteen ditto ditto Kalee-Piusunnu, fifteen Turkalunkaru. fifteenMadhubu-Turku-Siddhantu, twenty-five ditto Kumula-Kantu-Turku-Choolamunee, twenty-five ditto Eeshwuru-Turku-Bhooshunu, twenty ditto Kantu-Vidyalunkaru, forty ditto

Colleges -Ramu-Nat'hu-Turku-Siddhantu, fortv Gunga-Dhuru-Shnomunee, twenty-five ditto Deveestudents Mohunu-Vidya-Vachusuputee, Turkalunkaru, twenty-five ditto Gangolee-Turkalunkaru, ten ditto Krishnuditto Turku-Bhooshunu, ten ditto Pianu-Krishnu-Turku-Vageeshu, five ditto Poorohitu. five ditto Kashee-Kantu-Turku-Chooia-Kalee-Kantu-Turku-Punchanunu, twenty munee, thuty ditto Gudadhura-Turku-Vageeshu, twenty ditto

Colleges where the Poetical Works are read.—Kalee-Kantu-Turku-Chooramunee, fifty students

Where the Astronomical Works are read —Gooroo-Prusadu-Siddhantu-Vageeshu, fifty students

Where the Grammar is read —Shumboo-Nat'hu-Choola-munee, five students "

In 1821, the junior Member and Sceretary of the General Committee of Public Instruction H II Wilson, Esquie, in prosecuting a special investigation on which he was deputed, collected at the same time some general information respecting the state of learning at Nuddea At that period Nuddea contained about twenty-five establishments for study These are called tols, and consist of a thatched chamber for the pundit and the class, and two or three ranges of mud-hovels in which the The pundit does not live on the spot, but comes students reside to the tol every day on which study is lawful at an early hour and remains till sunset. The huts are built and kept in repair at his expense, and he not only gives instructions gratuituously but assists to feed and clothe his class, his means of so doing being derived from former grants by the rajah of Nuddea, and presents made to him by the zemindais in the neighbourhood at religious festivals, the value of which much depends on his cclebity as a teacher. The students are all full-grown men, some of them old men The usual number in a tol is about twenty or twenty-five, but in some places, where the pundit is of high repute, there are from fifty to sixty The whole number is said to be between 500 and 600. The greater proportion consists of natives of Bengal, but there are many from remote parts of India, especially from the south. There are some from Nepaul and Assam, and many from the eastern districts, especial-Few if any have means of subsistence of their own ly Tuhoot Then dwelling they obtain from then teacher, and then clothes and food in picsents from him and the shop-keepers and landholders in the town or neighborhood. At the principal festivals they disperse for a few days in quest of alms, when they collect enough to sustain them till the next interval of leisure chief study at Nuddca is nyayu or logic there are also some establishments for tuition in law, chiefly in the works of Raghunandana, a celebrated Nuddea pundit, and in one or two places grammar is taught. Some of the students, particularly several from the Deklin, speak Sanskiit with great fluency and correct-

The account by M1 Wilson is the latest and probably the most correct of the state of learning at Nuddea The variations.

in the number of colleges and students at the different periods are deserving of attention. According to the respective authorities there were in 1816 forty-six schools and 380 students, in 1818 thirty-one schools and 747 students, and in 1829 twenty-five schools, containing from 5 to 600 students. It would thus appear that, within the last twenty years, the number of schools has diminished, and the number of schools has upon the whole increased. This would seem to support the inference that there is now, in the class from which students are drawn, an increased disposition to study Hindoo learning, accompanied by a diminished ability or inclination in the class by which the colleges are principally supported, to incur the expense of encouraging new tols proportioned to the increased number of students.

Several of those schools of Hindoo learning in Nuddea are supported or aided by small annual allowances from the British Thus in 1813, Ramehandia Vidvalankaia who Government enjoyed an annual allowance of Rupees 71, in consideration of his keeping up a chaupan or seminary, died Application was shortly afterwards made to the Collector of the district, and by him referred to the Revenue Board, for the assignment of his allowance to a native who claimed it as the heir of Ramchandia Vidyalankara, but the proofs of his right of succession or qualiheations not being satisfactory, it was not granted to him 1818, Balanath Suomani preferred a claim to this allowance as the son of Ramchandia Vidvalankaia and his successor in the chaupan On reference of this claim to the Revenue Board, the Collector was ordered to ascertain whether Balanath Siromani did actually keep a seminary in Nuddea, and it appearing on enquiry that he kept a chaupari, in which he educated eight pupils in the tarka or nyayu shastra, the Government determined in June, 1820, that the pension of Rupees 71 should be continued to him and the aireas paid up

In June, 1818, application was made to the Revenue Board through the Collector of Nuddea, on behalf of Sivnath Vidya-Vachaspati, for a pension or allowance of Rupees 90 per annum, which had been enjoyed by his father Sukra Tarkavagis, in consideration of his maintaining a seminary in Nuddea. The Board ordered the continuance of the pension and the payment of arrears

In November, 1819, an application was made through the Collector of Nuddea to the Board of Revenue, on behalf of Suram Shomnar, for a pension or allowance of rupees 36 per annum, in consideration of his keeping up a chauparr or seminary at Nuddea, which had been founded and endowed by the rajah of Nattore It was in this case also ascertained that Shuam Shomani did keep up the seminary in which there were three pupils, and the allowance together with the arrears was accordingly ordered to be paid to him

A similar decision was passed in 1819 in favour of Ramjaya Tarkabangka, confirming to him an annual allowance of rupees 62, in consideration of his continuing to maintain a seminary in Nuddea in which he educated five pupils

In 1823, it was represented to the Board of Revenue that a Native College existed in the town of Nuddea in which Ramchandia Taikavagis taught the puianas, on account of which he petitioned for the annual pension or allowance from Government of sicca tupees 24, which had been enjoyed by his father while resident in Raishahy and which he solicited might be continued The Revenue Board directed their nazu to to him in Nuddea make enquny as to the facts stated, and to report the result He accordingly reported that Ramchandra Tarkavagis did keep a seminary in the town of Nuddea in which he maintained and instructed in the shastras 31 students, of whose names a list was delivered in, and that he had done so for nine years then last past Under these circumstances, the Board recommended and the Government determined that the pension should be continued to Ramchandia Taikavagis and the aireass which had accrued since the death of his father be paid to him

In 1829, the Committee of Public Instruction received orders to examine and report upon a petition to Government from certain students at Nuddea, claiming the restoration or continuance of an allowance amounting to 100 rupees per month. The Committee deputed their junior Member and Secretary, and ascertained that all those students who came from places more than three days' journey from Nuddea had hitherto depended very much upon this grant from Government which gave them from twelve annas to one rupee a month, and nearly sufficed to procure them food. The amount of the grant that reached the students was in fact but 90 rupees, 10 being set apart for some

The number of foreign students was generally between 100 and 150, and there were about the latter number at that time at Nuddea awaiting the result of their petition complied with, they would have found it necessary to quit the place M1 Wilson made particular enquiry of the students with respect to the distribution of the allowance, and entire satisfaction was uniformly expressed on this subject. A petty suraf or podar accompanied by one of their number is deputed to receive the allowance at the Collector's Treasury On his return he divides it among the foreign students whose presence in the town is perfectly well known. The podar, whom Mr. Wilson saw, keeps a shop for the sale of grain, and supplies the students with food, advancing them occasional maintenance on the ciedit of then monthly allowance They are commonly in his debt, but he is too unimportant a personage, and the students are too numerous, and as Brahmans too influential, for him to practice any fiaud upon them The allowance, he has, no doubt, is faily distributed, and although the value of the learning acquired at Nuddea may not be very highly estimated by Europeans, yet it is in great repute with the Natives, and its encouragement even by the trifling sum awarded is a gracious and popular measure There can be no doubt of its being a very essential benefit those students who have no other fixed means of support Mr Wilson's report it was determined to continue the allowance of rupees 100 per month to the petitioners

Little is said by any of the authorities to which I have referred of the schools of learning in this district beyond the town of Nuddea, but there can be no doubt that such exist at Santipore, Kishnaghur, and other places within the district Ward mentions transiently that, at Koomaru Hutta and Bhatpara, villages in this district, there are perhaps seven or eight At Santipore there was formerly a small Governsuch schools ment endowment which appears to be at present in abeyance In 1824, an application was made through the Collector Nuddea to the Board of Revenue by Devi Prasad Nyayuvachaspati Bhattacharyya, as the biother of Kali Piasad Tarkasiddhanta Bhattacharyya, who had died in the pieceding year, for an annual allowance or pension of sicca rupees 156-11-10, in consideration of his keeping a seminary in the town of Santipore were made as to the character of the deceased who is stated to

have been a pundit of great ability, having when he died about 10 students under tuition. It also appeared by the evidence produced on the occasion that the brother and present claimant assisted the deceased in the tuition of his students who resided with him, and that they read the dharma shastra or works on law. The information thus produced not seeming to the Board of Revenue satisfactory, the Collector was directed to make further enquires respecting the origin and the extent of the endowment and the service rendered, but his final report does not appear on the records

I have already mentioned the nature of the report, made by the Judge and Magistrate of this district in 1801, that there were no seminaries within the district in which either the Hindoo or Mahomedan law was taught, and I have met with no direct evidence to establish the existence of any Mahomedan institutions. With a considerable proportion, however, of Mahomedan population it seems exceedingly improbable that they should be entirely destricted of such institutions of education as are found to exist in other districts.

Native Female Schools —At Kishnaghui in 1834 the Calcutta: Ladies' Society had a Native female school at which forty guls of good family attended, and at Nuddea there was a similar school containing about forty scholars—But the schools at both these places were about to be abandoned from want of funds, no sufficient local aid being afforded them

SECTION VIII

THE DISTRICT OF DACCA, JELALPOOR, INCLUDING THE CITY OF DACCA

Population —In 1801, the total population of the district was computed at 938,712 inhabitants, one-half Hindoo and the other half Mahomedan. A portion of this population consists of slaves, and the sale of persons in a state of slavery is common throughout the district. On these occasions regular deeds of sale are executed, some of which are registered in the Court of Justice, and when an estate to which slaves are attached is sold privately, the slaves are commonly sold at the same time, although a separate deed of sale is always executed. In the

criminal calendars generally more Mahomedans than Hindoos are to be found, but in civil suits the latter form the majority. The Gaur or Bengalee language is spoken with the greatest purity in this district, but the men of rank becoming ashamed of their peculiar accent, endeavour, it is said, to imitate the less correct pronunciation of Calcutta, the modern metropolis

A census of the population of the city of Dacca was made in 1830 by H Walter, Esquire, Judge and Magistrate, and an abstract of the results was published in the Gleanings of Science tor March, 1831, vol III. p 84 According to Hamilton the population was estimated in 1801 by the Magistrate of that time at 200,000 in the proportion of 145 Mahomedans to 130 Hindoos, and Bishop Hebei in 1823 supposed that it contained 90,000 houses and 300,000 inhabitants The actual census shows a population of only 66,909 persons, of whom 31,429 were Hindoos and 35,238 Musalmans, the remaining 322 being Armenians, Greeks, Portuguese and French Amongst the Native inhabitants the proportion of inhabitants to a house was 42 Of the males 10,024 and of the females 7,634 were under 16 years of It is considered that the population of Dacca must have fallen off very rapidly since the opening of the free trade, the chowkeedaree tax when instituted in 1814 was levied upon 21.361 houses, and the amount collected at an average of two annas per house maintained nearly 800 police chowkeedars, whereas in 1830, the number of houses actually assessed amounted only to 10,708, and the number of chowkeedars maintained, Hence in 16 years a diminution in the population of about one-half may be assumed This falling off is mainly attributable to the gradual decrease of the manufacture of those beautiful cotton fabrics for which Dacca was once without a rival in the world Coarse cotton piece goods still continue to be manufactured, though, from the extreme cheapness of English cloth, it is not improbable that the Native manufacture will ere long be altogether superseded

Indigenous Elementary Schools—Hamilton states that throughout this district there are many Hindoo schools in which the rudiments of the Bengalee language are taught. A public officer, in reply to the circular queries of the General Committee of Public Instruction, states that the only mode of instruction carried on by Natives is by means of domestic teachers employed

by opulent Natives exclusively for their own families, but to whose instructions, as a favour, they admit a few of the children of their own domestics. It is added that a few of the middle ranks of society provide an imperfect education for their children by contributing a supply of rice and other articles of consumption to a domestic teacher, from whose instructions the children of those neighbours are excluded who may either be unable or unwilling to afford their share. From these statements, and from the preceding account of the depressed state of the principal manufacture of district, it may be inferred that popular instruction is at a very low ebb

Elementary Schools not Indigenous -For more than eighteen years an extensive circle of schools has been maintained in a high state of efficiency in Dacca, under the superintendence of a missionary connected with the Serampore mission For a considetable time the schools were supported by a local Society in correspondence with the Directors of the mission, but for some years past then expense has been met only in part by subscriptions in Dacca, and the deficiency has been supplied from This change is ascribed to the cause already mentioned, the gradual decline of Dacca which has fallen in importance both through the loss of trade and the curtailing of the The European society is no longer either in Courts of Justice number or circumstances what it was a few years ago who compose it, however, still take a lively interest in the progress of education

The schools for Native boys are eight in number, dispersed throughout the suburbs of the city, and giving instruction about 697 scholars who receive a useful and Christian education in the Bengalee language. At first a strong prejudice existed against the schools, but now the children crowd to them receive Christian instruction with delight On occasion of the last annual examination in December, 1834, a gentleman, who had taken an active part in eighteen previous annual examinations of the same schools, stated that the last excelled all that had gone before, although a large proportion of the children had been admitted since the examination in 1833. The entire number of boys attending the schools has been renewed at least six times since their first establishment, and thus each set of boys must have remained at school about three years

Indigenous Schools of Learning—Hamilton speaks of certain schools in the district in which the principles or rather the forms of Hindoo religion and law are taught, but I have not been able to trace any further details respecting them. I find not the remotest reference to Mahomedan schools in a district remarkable for a large proportion of Moslem inhabitants.

The public functionaires in 1823 reported to the General Committee that no grants or endowments of any description for the purpose of education were known to exist in the district

English School—In connection with the Seiampore mission there in an English school attended chiefly by poor Christian children of both sexes, 28 boys and 7 girls. It was instituted especially for the poor neglected children of the Greek and Armenian population of Dacca, both which communities have churches in the city. It has always had also some Roman Catholic and Protestant scholars, and lately it has been opened to natives of whom six are in attendance. They are taught reading, writing, spelling, arithmetic, and translating into Hindoostanee. The school is conducted on the Lancasterian plan, and is considered a branch of the Calcutta Benevolent Institution.

Native Female Schools—There are eight Native female schools, in which 249 guls and young women are instructed in Bengalee. After learning to read, it would appear from the published accounts that the instruction is exclusively religious. These schools are also in connection with the Serampore mission.

SECTION IX

THE DISTRICT OF BACKERGUNGE

Population —This district was formed about the year 1800 from the southern portion of Dacca Jelalpoor, and the Courts of Justice and Revenue are held at Burisal In 1801, the total population was estimated at 926,723 inhabitants in the proportion of five Hindoos to three Mahomedans, many of whom reside in boats the whole year In 1584, a part of this district was overwhelmed by an inundation, succeeded by Mugh invasions, aided by the Portuguese of Chittagong, from the combined effects of which, it is said not to have recovered to the present

day. A great description of life and property by inundation occurred in 1822. In the southern quarter of the district there are exercisely everal Portuguese colonies of probably two centuries are non-

Induction respecting indigenous schools, either elementary or learned in this district, and I can only infer from the known state of education in other districts that here also such institutions must exist although they have not in any way come under bullic notice. The Collector in 1823 reported that no endowments or funds for the purposes of education existed in the district

Elementary Schools not Indigenous -With the eneous gement of the Judge a number of the most wealthy natives were induced in 1829 to open a subscription for schools, which reached the sum of 13 146 tupees. The interest of this sum it was proposed to expend in establishing schools both English and nerive in the district, and to vest the principal in trust in Sciampore college. In addition to an English school for the children of the principal natives of the district, one or two schools were opened for the education of the lower classes of children disposition however, afterwards appeared amongst certain of the original subscribers to dispute the right of the Serampore missionance to the administration of the school funds, and to elaim it for themselves. Part of the funds to the amount of 5,800 tupees was involved in one of the recent mercantile failures, and the hands on which the remaining funds had been lent passed into the possession of the dissatisfied subscribers. The Serampore mi sommes did not think it becoming in them to contest the matter, and their connection consequently with the schools has proved. The schools, however, are still in existence, but I have no count or deal condition or prospects

No encends with the aid of gentlemen at the station of Burisai, two new schools have been established at Kuzlanatty and Dural by the Serarepore missionaires, one of which, however, to be the want of rands has been discontinued. The attendance to his schools was about 50 and the scholars in the remaining or a roughly around to half that number

I rate I Schools—By means of the subscription aheady

the principal natives of the district. This attempt to excite and keep alive a desire for superior knowledge by assembling, under the eye of the civil authorities, the children of the first men in the district and imparting to them valuable European instruction would, it was anticipated, be crowned with such a measure of success as to encourage the natives of other districts to follow the example, and provide the means of a liberal education for their children. Although a change has taken place in the management it may be hoped that the expected effect will still follow.

Native Female Schools—In 1834, there was a Native girls' school at Backergunge in connection with the Serampore mission, having 18 scholars in attendance. The prospects of success are said to be pleasing, and the common course of education is pursued with as good results as the circumstances and the tender age of the children will permit

SECTION X

THE DISTRICT OF CHITTAGONG

Population — Exclusive of the Mugh settlers the total number of Bengalee inhabitants in 1801 was estimated at 1,200,000, but this is considered a large estimate when the limited area and physical circumstances of the district are considered. The Mahomedans here exceed the Hindoos in the proportion of three to two, but many of them have adopted the Brahmanical doctrines of caste and purity, and it is remarkable also that, although Chittagong was long possessed by the adherents of Buddha, in 1801 it scarcely contained one Buddhist of hereditary growth. The Bengalees live in detached houses, but at stated times once or twice a week assemble in open market-places to buy and sell.

About 1783, when Amacan was conquered by the Burmese a large migration of Mughs into the British territories took place, some of whom adopted agricultural pursuits, but the majority became petty traders, while others settled as mechanics. In 1795, and in succeeding years, the migration of Mughs from Arracan was incessant. In 1824, war with the Burmese arose, and led to their expulsion from Amacan and to the restoration of the Mughs to their native country.

There is still a native class of Mughs in Chittagong, the remains probably of the first colony from Arracan that occupied Tripura, on the re-conquest of that territory from the Mahomedans. The eastern limits of the district have not been fully explored, but are principally occupied by rude aboriginal tribes more resembling the Burmese than the Hindoos, and by Mughs. The former do not appear to have aggregated into numerous societies, or to have any dependence on a general chief of their respective nations. Amongst the Mughs, the men have adopted the Bengalee dress, but the females retain that of Arracan and Ava. They eat every thing and with any body, but do not intermarry with strangers. The southern portion of the district is occupied by poor classes of herdsmen and families of roving hunters, who eatch, tame, and occasionally eat wild elephants, the aborigines of the forests.

I have not met with any account of the present state of the Portuguese population in Chittagong beyond a general reference to their ignorance and impoverished circumstances. Chittagong was first visited by them in 1581 where they settled in considerable numbers, and in conjunction with the Mughs of Afracanese, intested and desolated the south-eastern quarter of Bengal

Indigenous Elementary Schools—The report made by the local functionaries in 1824 to the General Committee stated that there were many private schools in the villages around Chittagong, but their number or condition had not been ascertained

Elementary Schools not Indigenous—In connection with the Seiampoie mission there are two schools for Native boys at Chittagong, one of which is taught in Hindoostanee as its scholars are chiefly Mussulmans, and the other in Bengalee as it is attended by Hindoos. The number of scholars in both is about 50. In the Hindoostanee school, Arabic and Persian appear to be taught as well as Hindoostanee, which would place it in the rank of a school of Mahomedan learning, but I apprehend some mistake, although it is expressly stated in one of the reports that six of the scholars "were examined in their Persian and Arabic attainments in which they appear very proficient."

Indigenous Schools of Learning—The official report of 1824 makes no mention of indigenous schools of learning, and it is probable that few exist in this district. It is, however, stated that there is much land that has been appropriated to charitable

purposes, some for churches and some for the benefit of the poor, but no endowments were known at that time to exist for the benefit of education

In 1827, the Collector of the district was directed to make enquines respecting a Native institution supported by endowment, and to report the result to Government He reported that Meer Hinja had bequeathed lands for the endowment of a madiasa and that they then yielded for the purpose of education not more than supees 1,570 per annum, two-thirds of the endowment having been judicially assigned to the founder's children in the year 1790, that with the remaining one-third the then incumbent Maulavi Ali Machtulul Khan Kemoun piofessed himself unable to keep up the institution on its then present tooting, which provided for the instruction of 50 students and to the support of three teachers, one of Arabic and two of Persian, that the number of students originally contemplated was 150, and that the buildings consisted of a small mosque in good order and two low ranges of attached houses for the dwelling of the master and disciples, which were of little value Collector suggested that the lands would realize twice present rental, if put up to the highest bidder by order of Government, and submitted that they should be so ie-let, and the proceeds paid to the Maulavi in monthly instalments, who in return should periodically submit his accounts and a report of the state of the institution to the Board of Revenue for the information of Government The Governor-General in Council approved this suggestion and it was ordered accordingly

English Schools—An English charity school, a branch of the Calcutta Benevolent Institution, exists at Chittagong in connection with the Serampore mission. The salary of the teachers is furnished from the funds of the Benevolent Institution, while the incidental expenses and books are supplied from Serampore. It was instituted in 1818 for the education chiefly of the Roman Catholic children of the place, and it is attended by about 120 boys who are instructed in reading, writing, arithmetic, geography and history. The young men who have been educated in this institution are found in many offices of respectability in the neighbourhood. Some have received the command of small vessels, and are respected for their steadiness and good conduct

Last year another English charity school in connection with the Church Missionary Society, appears to have been formed at Chittagong, and subsequently discontinued in the present year tor reasons which are these -At the pressing and repeated applications for a schoolmaster from the civil and military residents of the station as well as from several natives, a student of Bishop's college, in connection with the above mentioned Society, was appointed, the residents at the station undertaking to defray all the expenses of conducting the school room was built and 36 scholars were registered A grant of land from Government was applied for by the Collector which, with the sum taised on the spot, was expected to afford means for keeping the school in a state of efficiency English, Persian and Bengalee were taught The establishment of this school appears to have been disapproved by the Serampore missionaries, who remarked in one of their reports that they could scarcely attribute this movement in favour of the Roman Catholic population at Chittagong to a pure compassion for their misery The attendance at the Seiampoie mission school was injured by the competition, and the originators and supporters of the new school, on reconsideration, appear to have deemed it better to discontinue it, and it was accordingly abolished, and the books, furniture and scholars transferred to the old school

Native Female Schools.—In connection with the Seiampoie mission there are two native female schools attended by about 60 girls. Both Bengalee and Hindoostanee are used to convey instruction. These schools are kept in a fluctuating state in consequence of the early marriages of the girls, who are removed just at the time when their minds are expanding, and they are most capable of acquiring knowledge.

SECTION XI

THE DISTRICT OF TIPERA

Population —In 1801, the population of this district was estimated at 750,000 persons in the proportion of four Hindoos to three Mahomedans. This district is the chief eastern boundary of Bengal, and its eastern limits are not yet accurately defined. The Tripura nation or tribe continue to maintain a kind

of independent principality among the eastern hills about thirty miles wide. In features and manners they resemble the more eastern nations, but their princes have adopted Hindoo names and usages. The three tribes into which the Tripuras are divided are said to speak the same language though varying in character Still further towards the east between the territory of the Tripura race and the central maccessible mountains, there is a wide hilly region occupied by the people called Kookies, the Lingach of the Burmese and Lingta of the Bengalees, who appear to be a martial and predatory people

Indigenous Schools—I have no information regarding either common schools or schools of learning in this district. Hamilton states, perhaps too positively, that there are not any regular schools or seminaries where the Hindoo and Mahomedan laws and religion are taught. In reply to enquires made by the General Committee the local agents of Government stated in 1823 that they could not discover that any endowments or funds of a public nature exist in the district, or that any grants have ever been made applicable to the purpose of public instruction

Elementary School not Indigenous—In 1820, a school was commenced by the Serampore missionaries at Comillah, the capital of the district, encouraged by the pecuniary support of private individuals, but the attendance of the scholars was so limited and irregular that it was discontinued. The scholars were the children of labourers who needed their assistance in the fields. The local agents strongly recommend that in future attempts to spread education in the district, the Native zemindars, several of whom reside in Calcutta, should be solicited to give their co-operation which would greatly contribute to the removal of prejudice and to the final success of the design

SECTION XII

THE DISTRICT OF MYMUNSING

Population —This district is intersected through its whole extent by the Brahmaputia and the innumerable streams flowing into it and the surface of the country being low and flat it is during the height of the floods nearly submerged. In 1801, the total population was estimated at 1,300,000 persons, and the

majority of the inhabitants are stated to be Mahomedans in the proportion of five to two Hindoos

Schools—Hamilton states that there are not any regular seminaries in this district for teaching the Mahomedan law, but that there are two or three schools in each pergunnah for instruction in Hindoo learning. The district is divided into nineteen pergunnahs and six tuppas, in all twenty-five local sub-divisions, which will give from 50 to 60 schools of Hindoo learning in the district. The scholars are taught gratuitously, it being deemed disgraceful to receive money for instruction

Indigenous schools for learning imply the existence of indigenous elementary schools, but I find no mention of them in any authority to which I have referred

The alleged non-existence of Mahomedan schools in a district in which the proportion of Mahomedans to Hindoos is as five to two is incledible

I have not been able to discover that any institution of education that owes its origin to European philanthropy exists in this district

SECTION XIII

THE DISTRICT OF SYLHET

Population —In 1801, the inhabitants of this district were computed at 188,245 men, 164,381 women, and 140,319 children, making a total of 492,945 in the ratio of two Mahomedans to three Hindoos The number of houses was estimated at 103,637 and the boats belonging to the district at 23,000 and southern portions of the district are hilly, but the northern, central, and western parts, are flat and submerged during the Although so large a proportion of the whole population is Mahomedan the mosques have been long going to ruin, while several Hindoo temples have been elected and a few merchants have exchanged then thatched dwellings for others of brick and mortar An authorized traffic in slaves has existed here from time immemorial, and one of the Magistrates estimated this class at one-sixth of the whole population, progressively increasing by domestic propagation. The transfer of slaves takes place both with and without their consent, but in the latter case only

the mildest treatment can secure the purchaser any benefit from his acquisition Occasionally the poolei descriptions of free inhabitants sell themselves when in extreme distress, and a few persons, principally slaves, are inveigled away by strolling mountebanks and mendicants Women also of the poorer classes, when left widows, sell their children to procure food Some have been hereditary slaves for several generations and are sold along with the estate on which they reside, and others are imported from Cachar, Gentiah, etc., lying to the north and east of the district The slave population of Sylhet appears to be principally divided into two classes, first, debtor slaves whose labour is taken or sold in payment of debt, and second, the descendants of such persons The former, it is stated, seldom work out then freedom and the latter are doomed to permanent The bulk belong to the latter class, and are transmitted by the purchasers to their heirs from generation to generation The slaves are trained up to perform useful work whether in the field or about the house In some of the districts many of the slave-holders send out such of then slaves as they can spare from the ordinary work in the house and field to let themselves out as servants or day-labourers, and receive for their own benefit the wages earned by them Slaves are found in the ranks of some of the local military corps conducting themselves creditably as soldiers, and honestly yielding up their pay to their proprietors

The tribes boidering on Sylhet are the Cosseahs, Cacharees, Gairows, etc., who, with the exception of the Cosseahs, appear to use dialects having a common origin. The Cosseahs have no distinct written character, and for purposes of correspondence employ the Bengalee language and scribes. These tribes, together with those of Assam and Munipore, merit separate investigation and report

Schools—The information respecting the state of education in this district is exceedingly scanty. Hamilton states that there are no regular schools and seminaries for teaching the Hindoo or Mahomedan law, but that in different places there are private schools where boys are taught to read and write. Of Mymunsing the reverse was stated, that it had schools of learning, but nothing was said of elementary schools. It is probable that in Sylhet the former are to be found as well as the latter, although neither may be numerous or very efficient.

In 1827, the Collector of the district was directed to make enquity respecting a madrasa supported by endowments, and to report the result to Government He reported that upon investigation he had discovered sunnuds of endowments for support of the shine of Shah Jullah, which limited the allowance to lighting it up, and to the bestowment of alms and other chanties, and other sunnuds containing provisions for the education of students not attached to any public institution, that the latter were of a very limited extent, and contained conditions for the support of the grantee and his family and descendants, that the descendants of the grantee performed the obligations of the grant in so much as to instruct a few disciples in their own family, and that the parties appeared to be extremely indigent, and the assigned lands not of sufficient importance to ment the interposition of Government Under these encuinstances the Government resolved not to interfere with the endowments of this madiasa

SECTION XIV

THE DISTRICT AND CITY OF MOORSHEDABAD

Population —This district comprises a portion of territory in the immediate vicinity of the city. In 1801, the total population of the district, including the city, was estimated at 1,020,572 persons, in the proportion of two Hindoos to one Mahomedan

Indigenous Elementary Schools—Nothing is said of such schools by any of my authorities, but I deem it quite unquestionable that, although possibly not very numerous, they exist to some extent both in the district and city

Elementary Schools not Indigenous—I find mention made only of one such school—It is in the city and is connected with the Bengal Auxiliary Missionary Society—At the close of 1834 it contained upwards of 60 regular scholars, but since the scriptures have been introduced as a class-book all the Brahmans and some other boys have left—Upwards of 40 remain—The higher classes are taught arithmetic, letter-writing, geography, etc

Indigenous Schools of Learning —In 1801, there was said to be only one school in the district for instruction in the Maho-

medan law, while there were twenty for instruction in the Hindoo laws and customs. It seems very probable that the number both of Hindoo and Mahimedan schools of learning was then and still is much greater.

In December, 1818, the Collector of Moorshedabad forwarded to the Board of Revenue the petition of one Kalı Kanth Sarma, praying for the continuance to him of a pension of five rupees per month, which had been granted to his father. Jaya Ram Nyava Panchanan, by the late Maha Ram Bhawani, former zemmda of Chuchlah Rajshahy, for the support of a Hmdoo college at that place The Collector accompanied the petition by a statement that the pension had, as represented, been enjoyed by the father of the petrioner and confirmed to him by the Government on the report of the Collector in 1796, and that the petitioner was of good character and qualified for the superintendence of the college The Revenue Board on forwarding this petition and the Collector's letter to the Government observed that the pension had in fact lapsed to the Government in 1811, the petitioner not being then qualified to discharge the duties of the office, but that it was intended fully to ascertain his fitness for the office and in the event of his competency to give it to him "On general principles," the Board added, "we entertain the opinion that pensions granted for the maintenance of public institutions for education and instruction should not be resumed so long as they shall be appropriated bona fide for the purpose for which they were assigned, and we observe on reference to our proceedings that Government has generally been pleased to continue pensions for similar purposes, the Board having previously ascertained the qualifications of the persons in whose favour they have been granted, and we are accordingly induced to recommend the present claim to the favourable considetation of his Lordship in Council" On this recommendation the Government confirmed Kalı Kanth Sanna in the receipt of this pension, and upon his decease in 1821 it was by the same authority conferred on his brother Chandrasiva Nyayalankara whose claim was undisputed and who then maintained seven students, five of them resident in his house

In July, 1822, the Collector of Moorshedabad forwarded to the Revenue Board a petition from Kishanath Nyaya Panchanand, the son of Ramkisore Sarma, reporting the death of his tather, and praying the transfer and continuance to himself of a monthly pension of five rupees which had been granted in 1793 for the support of a Hindoo seminary at Vyspur near Colapur. The Collector reported the petitioner to be the heir and rightful claimant of the pension and well qualified for the performance of the duties of the school. Under these circumstances the transfer of the pension from the name of Ramkishore Sarma to his son Kishanath Nyaya Panchanand was authorized.

Schools of Learning not Indigenous -In 1826, Mr W L Melville, who then held the situation of Agent to the Governor-General at Moorshedabad, reported the establishment of a college and school in that city in pulsuance of the olders of Government, in the accomplishment of which he stated that he had had to encounter some difficulties and delays. The head-maulavi and other principal officers were selected from the Calcutta college, with the expection of Maulavi Musuiat Ah, who out of deference to the religious tenets of the Nizam's family was chosen from the Sheah sect. This Native, having been strongly recommended to the Resident by the Nawab Mungle, was appointed maulavi and took charge of the school, and although a man inferior in learning to the teacher from the Calcutta college, he was equal to the duties of his appointment. It is added that it was not easy to find persons of the Sheah sect in that part of India who were emment scholars. In the selection of pupils a preference was given to the immediate family of the Nizam, the members of which were encouraged to avail themselves of its advantages, but after some considerable delay, as they did not embrace the opportunity of entering the institution, the resident filled up the number of fifty students, of whom six were to attend the college and forty-four the school The Government approved the conduct of M1 Melville in the establishment of this college and school, and instructed him to report the progress of the institution and to submit his suggestions for its future management whenever he might be prepared to do so He was also authorized to draw from the hands of the Collector of the district the sum or supees 4,918-5-15, together with the monthly allowance of rupees 1,500 on the same account, being an annual charge of supees 18,000 This institution does not appear to be under the direction of the General Committee, there being no mention of it in the Committee's report of 1832

English Schools—There is an English school at Moorshedabad in connection with the Bengal Auxiliary Missionary Society, but it has not succeeded so well as was anticipated, owing in a great measure, it is believed, to the peculiar apathy of the neighbourhood and to the want of a good teacher. The number of scholars and the course of instruction are not mentioned

At the same place and in connection with the same Society there is a native orphan asylum containing twelve boys and two girls. It is not stated what language or languages are employed in the asylum, but I suppose English is taught. The orphans are instructed by one of the missionaries in various mechanical arts, and the rest of their time is devoted to religious and other instruction. The civil surgeon of the station attends the orphans gratuitiously. The asylum has till lately been entirely maintained by the liberality of a gentleman who formerly resided at the station. Of late the number of orphans has so increased that general support is needed. In a few years it is hoped that the institution will support itself, but at present there is a considerable outlay with very little return

In September, 1834, it was intimated through a religious monthly periodical that a gentleman at Bobapur in the Mooishedabad district, intended to commence two schools for teaching natives, in one English and Bengalee, and in the other English and Hindoostanee, but I have not learned whether the intention has been carried into effect

Native Female Schools—There is a Native girls' school at Mooishedabad in connection with the Missionary Society just mentioned. It is attended regularly by about 30 children, some of the elder girls read the Gospel fluently and the rest in lower classes are instructed in the usual native way. After their daily lessons are completed they all repeat a catechism and the Lord's Prayer, and conclude with singing one or more Bengalee hymns.

SECTION XV

THE DISTRICT OF BEERBHOOM

Population—In 1801, the population of Beerbhoom was estimated at 700,000 in the proportion of thirty Hindoos to one Mahomedan A considerable portion of this district is hilly,

jungly, and thinly inhabited Highway depredations were frequent, chiefly committed on Hindoo pilgrims journeying through the forests to the sanctuary at Bardyanath, where there is a celebrated temple dedicated to Siva. In 1814 an arrangement was made with the petty hill chiefs of the western jungles to secure their own abstinence from plundering, and also their assistance towards the suppression of robberres perpetrated by others.

Indigenous Schools.—I find no account of the state of indigenous education in this district. Hamilton is silent on the subject, and in reply to inquiries made by the General Committee in 1823, the local Agent of Government stated that there were no seminaries for the instruction of youth in the district, either public or private, and, as I suppose must be understood, either elementary or learned. If, as I suspect, this statement is incorrect, it is the more extraordinary, because the agent appears to have taken a great deal of trouble to collect information regarding the means existing in the district supposed to be applicable to the encouragement of education. From the analogy of other neighbouring districts, it seems incredible that there should be no schools of any kind amongst a population in which there is a proportion of thirty Hindoos to one Mahomedan

In 1820, a Hindoo named Sarbanand, who claimed succession to the office of ojha or high-priest of the temple of Baidyanath already mentioned, made an offer to the Government through the local agent to give 5,000 jupees as an endowment for a Native school in the district on condition that his claim to the succession ot the ojhaship might be sanctioned and established by the authority of Government From a notice of this transaction contained in the records of the General Committee, it would appear that he actually sent the money to the Collector's office, and that in addition to the establishment of a school he wished it to be in part, expended on the excavation of a tank at Soory, declined, and The offer was the chief town of the district Sarbanand informed that he must abide the regular adjudication of the law courts on his claim, which proved unfavourable

The acting Agent and Collector in Beerbloom in 1823 seems to have considered that the funds of the temple were liable to be applied to the establishment of public institutions, but it does not appear on what grounds this opinion was formed. According

to one account the collections of the temple average 30,000 rupees per annum the amount depending on the number and liberality of the pilgrims. According to an official estimate made in 1822, the resources of the temple were supposed to be 1,50,000 rupees annually. A specific fact stated is that in two months the collections amounted to 15,000 rupees, but it is not said whether the two months were in the season of the year when the temple is most frequented. The present appropriation of the revenue after providing, I conclude, for the current expenses of the temple, is to the support of religious mendicants and devotees

The acting Agent and Collector also submitted two statements of the quantity of land dedicated to various religious purposes, expressing at the same time the opinion that the produce of these endowments is generally estranged from the purposes to which it was originally devoted and enjoyed by persons who have no clum to it. He seems to have considered that these endowments also were applicable to purposes of education but the reasons of the opinion ne not given. The statements were propared from the public registries of land and I subjoin them entire noticing here only their general results. These are that in twenty-two pergumphs there are 8,348 beeghas besides 39 separate monzule or villages of denoting lands, 16,331 beeglasof narr lands, 5,086 beeghas of chiraghi lands, and 1,015 beeghas of prottur lands. In fifteen other pergumahs that had been then recently transferred from the district of Moorshedabad to that of Beerbhoom, there are 1,931 beeghas of dewotten and 162 of pirottur lands, making the whole amount 32 877 beeglas of land beides 39 villages. I have added to the statements of buci explanation of the distinctive terms employed to describe the different sorts of endowed lands, and I have recorded these endowments in this place because they were in some way connected in the mind of the acting Agent and Collector with the means existing in the district for the promotion of education, but I would not be understood to express a concurrence in the opinion, if it was entertained, that then application to such a purpose could be rendered legally obligatory. As far as I can ascertain from the terms employed to describe them they religious endowments. With the voluntary consent of the holders, they are, as I understand, capable of being applied to promote education when viewed as a religious duty, but without

that consent it would be unjust to employ them for such a purpose, and it would also be imprudent by the employment of questionable means in pursuit of a great public object, such as national education, to louse the religious feelings of the country against it

Elementary School not Indigenous—In connection with the Baptist Missionary Society at the head station of the district, there is a Bengalee School having about 50 scholars

English School—In connection with the same Society there is an English school at the head station having also about 50 scholars, but no particular account is given of the course of instruction

Mention is also made of two young men at this station eagerly pursuing the study of English who had previously acquired a knowledge of Sanscrit. These young men appear to be the remnants of a preparatory grammar-school which the managers of the Serampore college attempted to establish in Beerbhoom, and which they were afterwards under the necessity of abandoning. The idea was that in such a grammar-school native Christian youths should pass through a course of grammatical studies and finally resort to the college, where they should continue tour or five years for the completion of their education. It was found, however, that they could not be prevailed on to remain and pursue their studies at Serampore, in consequence of the apprehension of sickness which they regarded as certain to follow a removal from their native an to that place

schools for Native guls in Beerbhoom, but they have all been formed into one Central School which is in connection with the Calcutta Baptist Female School Society. Until lately it contained upwards of eighty guls, but since the hurkaree employed to collect them was dismissed, and especially since the employment of Christian instead of non-Christian teachers, the school has fallen away fully one-half, there being at the date of the last report only forty guls on the list. Almost all attend in the morning, but there is always a considerable deficiency in the afternoon. Reading, writing, cyphering, sewing, and Christian instruction are the exercises of the school.

APPENDIX TO SECTION XV

(Extracted from the Records of the General Committee of Public Instruction)

Statement specifying the quantity of Lands as Dewottur, etc., situated in the under-mentioned Pergunnahs in Zillah Beerbhoom

Names of Pergunnahs	Dewottur Iand	Nazr	Chıraghı	Pirottur	Total Lands
	Bs K G	Bs K G	Bs K G	Bs K G	Bs K G
Burbuk Sing	792 14 0	1,408 15 0	103 16 0	107 10 9	2,409 15 0
Suroop Sing	1,224 17 0	608 11 0	873 16 0	195 5 0	2,402 9 0
Hunpoor	872 12 0	1,825 11 0	46 9 0	8 5 0	2,247 8 0
Tuppdah Mahomedabas	60 10 0	93 10 0	43 17 0		193 8 0
Sabik Mouressur	837 4 0	100 0 0	115 17 0	62 2 0	615 8 0
Kootulpoor	845 19 0	200 0 0	8 10 0	45 16 0	1,095 5 0
Jugnoojol	588 16 0	6,827 2 4	130 5 0	193 1 0	7,789 4 4
Khurnu Burroh	217 11 0	921 18 0		34 5 0	1,173 14 0
Ekburshahce	101 16 0	517 12 10	2,483 5 10	55 18 0	3,158 7 0
Khulania	506 14 15	CO 11 O	696 10 0	187 2 0	1,400 17 15
Durree Mouressur	41 14 0	1	231 6 0	14 10 0	287 10 0
Shah Allampoor	988 19 18	1,289 17 0	189 5 10	97 1 0	2,460 3 8
Aleenugger	123 4 0	268 15 0	131 8 0		5,237 0 0
Sanbhoom	1,084 4 0	239 16 0	80 1 0	1 6 0	1,855 7 0
Talook Soopoor	284 10 0	1,146 6 0	10 14 0	86 19 0	1,442 9 0
Koondahit Kurrea	8 12 0				8 12 0
Poorunderpoor	11 13 0	£8 4 0	48 14 0	25 4 0	150 2 0
Hookmopoor	698 15 0	51 4 0			729 19 0
Bhoorkoondah	69 11 0			6 11 0	91 12 0
Noonee		697 10 0	234 18 0		982 8 0
Mulloopoor		910	267 17 0		276 18 0
Total	8,848 16 13	16,831 14 14	5,086 0 0	1,015 10 0	30,781 16 7

In Tuppah Sarhet, Deoghur, Dewottur 39 Mouzas Mouzas of Bydeenath Thakoor,

ZILLAH BEERBHOOM ,
The 20th November , 1820

J M GARRETT,

Acting Collector

Statement specifying the quantity of Lands as Dewottur, etc, situated in the under-mentioned Pergunnahs transferred from Moorshedabad to Zillah Beerbhoom

Names of Pergunnahs	Dewotter Land	Nazr	Chiraghi	Pırottur	Total Land
Pergunnah Shahsulampore "Kargaong "Mul ooree "Shajadpore "Rossupore "Rossupore "Rossupore "Katgurr "Jocar Ibrahempore "Futtehsing "Dhowa "Sheerpore "Futehsing "Kootubpore Chulleh Gulooltah "Bunhat	Bs K G 94 12 15 403 10 11 19 5 0 228 15 0 22 3 0 156 5 10 130 8 6 25 2 0 75 3 0 116 19 10 203 13 0 279 8 8 74 2 10 5 0 0	Bs K G	Bs K G	Bs K G 1 0 15 7 2 0 6 6 0 3 14 0 5 7 0 10 2 0 1 6 8 1 17 0 20 9 5 97 2 0 6 3 0 2 0 0	Bs K G 95 13 5 410 12 16 19 5 0 234 14 15 25 19 0 156 5 10 235 15 6 35 4 0 76 8 0 1 17 0 137 9 5 300 15 0 285 11 8 76 2 10 5 0 0

BEFRBHOOM,
The 20th November, 1823

J M GARRETT,

Acting Collector

Dewottur lands are lands given by wealthy Hindoos to Biahmans to the maintenance of religion, in honour of the gods, and for the acquisitions of religious ment. The nature and extent of the obligation imposed by the endowment can be correctly understood only by a reference in each case to the terms in which it is expressed, but, in general, grantees are not much restricted in the application of the property, and they sometimes employ part of it in charity and in promoting learning

Nazi lands are such as are devoted by wealthy Musalmans to the use of those who give themselves up to the service of God, sometimes the land is retained in the hands of the owner, and the revenue derived from it is distributed with his own hands to the devout and needy

Chiraghi lands are those the produce of which is devoted by Musalmans to defray the expenses attending the performance of certain religious services in honour of a pirr or deceased spiritual guide to whom the religious ment is transferred

Pirottur are those which are applied to the same purposes with this difference that the merit is transferred to any deceased saint whom it may be desired to honour

SECTION XVI

THE DISTRICT OF BAISHARY

Population —In 1801, the number of inhabitants was estimated in round numbers at 1,500,000 in the proportion of two Hindoos to one Mahomedan. From the beginning of July to the end of November the district is nearly submerged.

Indigenous Elementary Schools—I do not find in any publication or authority the slightest reference to the state of elementary education in this district, although it is not to be supposed that the inhabitants are entirely indifferent to the instruction of their children

Elementary School not Indigeous—In a letter published in one of the monthly journals dated September, 1834, from Rampore Bauleah, I find mention made of a school at that under the superintendence of an English gentleman, but no account is given of it except by saying that it was succeeding beyond expectation

Indigenous Schools of Learning —There is no doubt that in this district there are several schools of Hindoo learning, but I find no mention of any of them except two which are supported by an allowance from Government—In June, 1813, the Collector of Rajshahy forwarded to the Revenue Board a petition from Kassessur Bachusputy, Govindram Sirhat, and Hurram Surma Buttacharjee, stating that their father had received from Rani Bhowannee an allowance of 90 rupees per annum for the support of a college, which allowance on the decease of their father had been continued to their elder brother till his decease, and that since the date of that event they had kept up the establishment, and, therefore, prayed that the allowance might be continued to them

The Collector corroborated the averments in this petition, observing that Kassessur discharged the duties of one college in the town of Nattore, and that his two brothers had established another in the Mofussil

The Revenue Board, in forwarding the Collector's letter and the petition to Government, observed that the pension had been conferred by the authority of Government on the late Chundar Sikar Turkanshes for his life, on a representation from the Collector that he had no other means of subsistence, and was properly qualified and taught the sciences gratis, that he was attended by many students, was the only capable teacher in Nattore, and that the continuance of his pension might be deemed a public benefit

The Revenue Board further submitted that, as it appeared the brothers maintained the institutions of their father in full efficiency, the pension might be continued to them and their heirs in perpetuity, on the condition of their continuing to uphold these establishments under the supervision of the local agents of the British Government. The Bengal Government fully acquiesced in this suggestion, and sanctioned the payment of the allowance of 90 rupees per annum on the condition stated by the Revenue Board.

SECTION XVII

THE DISTRICT OF RANGPUR

Population —This is one of those districts on which Dr Buchanan reported, but that copy of his reports which has been retained in India is defective on this district. Only one volume remains on Rangpur out of three or four of which the report on this district originally consisted, and the missing volumes contained the chapter which, in conformity with the arrangement he adopted in his reports on other districts, he most probably devoted to education. Hamilton apparently had an opportunity of inspecting the original Buchanan reports at the India House which, it is believed, are complete

In 1809, Dr Buchanan estimated the population at 2,725,000 persons, of whom 1,536,000 were Mahomedans, 1,194,350 were Hindoos, and the remainder 4,650 are called infidels, by which term it is probably meant that, without embracing either the Hindoo or Mahomedan faith, they retain the aboriginal superstitions of the country. The principal sect among the Hindoos is that of the worshippers of the female derives. The whole

number of Brahmans in 1809 was estimated at about 6,000 families, or one-forty-third of the whole Hindoo population. The proportion of the Mahomedan to the Hindoo population is about ten to nine, and the faith of the former is stated to be daily gaining ground, but the adherents of the two religions are on the most friendly terms.

The following are the divisions of the population with regard to occupation —

Persons who do not wo	343,000		
Artificers		326,000	
Cultivators	2,066,000		
	Total	2,735,000	

The great farmers in Rangpur are mostly Brahmans, Kayasthas, and Mahomedans of some rank Few especially of the older families ever visit each other, but live surrounded with dependents and flatterers, especially mendicant vagrants families pretend to be of divine origin, others are descended from princes who have governed the country, but a great majority of those who possess the most valuable lands are new men who have purchased then estates at auction Time in this district is measured by clepsydras or water-clocks Domestic exists especially along the Northern Frontier, and female prostitution is in a remarkable manner systematised generally is in a very low state, on which account almost every person employed in any high department of the revenue or police Few persons in the district are qualified for the is a stranger occupation even of a common clerk or writer strangers bring their families with them, but by far the greater number leave them in their native district, and consider themselves as undergoing a species of banishment The small farmers six families are very timid and totally illiterate Five 01 commonly unite under one chief man, who settles the whole of their transactions with their landloids, and to whose guidance they entirely surrender themselves Throughout the district the most opulent merchants and landholders have no better habitations than the huts constituted of straw mats precisely of the same form and appearance as those of the lowest peasantry, but in greater number and larger dimensions

Rangpur has on its frontier Nepal, Bhootan, Cooch Behar, Assam, and the country of the Garrows from which it is separated, not by large rivers, lofty mountains, or any other natural land-mark, but by imaginary and ill-defined boundaries

Indigenous Elementary Schools -In the absence of Dr Buchanan's account of the state of education, the answers made by the canoongoes of the district to the cucular inquiries of the General Committee in 1823 afford some information on which apparently dependence may be placed The information thus given to the Committee was communicated in a singularly illdigested torm, but after comparing the various statements which it includes, it would appear that in fourteen out of nineteen sub-divisions of the district there were no elementary schools whatever, and that, in the remaining five, there were ten Bengalee schools and two Persian ones for elementary instruc-In some of the sub-divisions having no common schools, parents, to supply the want of them, either employ teachers in then own houses in whose instructions the children of neighbouring families are allowed to participate, or themselves instruct then own children The employment of a private tutor and still more parental instruction would appear to be very common In some instances Hindoos are mentioned as teachers of Persian schools, and Mahomedans of Bengalee ones In these schools the monthly payment for the instruction of one boy is from two The number of to four and eight annas and even one supee boys in one school did not exceed twelve, and there was sometimes as small a number as three taught by one master this district the boys are described as attending school from their seventh or eighth to their fifteenth year The canoongoes almost uniformly speak of the advantage which the district would derive nom the encouragement given to education by Government

Indigenous Schools of Learning —Hamilton on the state of learning in this district says that a few Brahmans have acquired sufficient skill in astronomy to construct an almanac, and five or six Pundits instruct youth in a science named Agam, or magic, comprehending astrology and chiromancy—The latter is reckoned a higher science than the calculation of nativities, and is mono-

polised by the sacred order. The Mahomedans, he adds, having no wise men of their own, consult those of the Hindoos. This account of the state of learning is very unfavourable and is not quite correct. The Agama shastra does not merely teach astrology and chinomancy, but is also occupied with the ritual observances of modern Hindooism, and it is not the only branch of learning taught in the schools

From the details furnished by the canoongoes, it appears that in nine sub-divisions of the district there are 41 schools of Sanskut learning containing each from 5 to 25 scholars, who are taught grammar, general literature, thetoric, logic, law, the mythological poems, and astronomy, as well as the Agama The students often prosecute then studies till they are thuty-five and even forty years of age, and are almost invaluably the sons of Blahmans They are supported in various ways-first, by the liberality of those learned men who instruct them, secondly, by the presents they receive on occasions invitation to religious festivals and domestic celebrations, thirdly, by then relations at home, and fourthly, by begging, recourse being had to one means when others fail The instructors are enabled to assist their pupils, sometimes from their own independent means, sometimes from the occasional gifts they receive from others, and sometimes from the produce of small endow-At least ten are stated to have small grants of land for the support of learning, one of these consisting of 25 beeghas of Biahmottui land, and another of 176 beeghas of Lakhuaj land The quantity of land in the other cases is not mentioned, but it is not stated to be generally Brahmottur

In one instance it is stated that the owner of the estate of which the school is situated gave the Pundit a yearly present of 32 rupees, and in another instance a monthly allowance of 5 or 8 rupees. In a third instance the Pundit of the school lived on his patrimony, and at the same time acted as family priest to the zemindar.

English School—The following details relate to a school established at Surgeemaree in Rangpui. I have no information of the present condition of this school, if it continues to exist, but the particulars of its origin and progress up to a recent date are here recorded

In June, 1826, Mr David Scott who held the situation of Agent to the Governor-General on the north-eastern frontier of Bengal and Civil Commissioner at Rangpur, called the attention of the Bengal Government to the rude and barbarous state of the inhabitants of the Ganow mountains, and enclosed copies and extracts of a correspondence which had passed between him and Mr W B Bayley, Secretary to the Government, relative to the establishment of a mission for the civilization and conversion to Christianity of the Gailow mountaineers The to be expected from this measure, he observed, were obvious and important, and were detailed in a letter from the late Bishop Heber to Mr Bayley, of which an extract was transmitted for record The project was as follows -first, that an European in the character of a missionary and apothecary should be stationed at Surgeemaree or some other convenient spot in that neighbourhood, secondly, that a school for the education of 40 Garrow boys should be established under the superintendence of the missionary upon the general principles which were recommended by Bishop Hebei in his letter appended with the other papers to the report, and thirdly, that the surplus net collections derivable from the Garrow markets should be appropriated to the purposes of the mission, which surplus, it was circulated, would amount annually to about 6,000 or 8,000 sicca rupees

The Vice-President in Council acquiescing in the suggestions of Mr Scott, resolved on the 12th October 1826, to establish a school at Surgeemaree or at some other convenient place in the neighbourhood, to be under the superintendence of Mr Scott, for the education of 40 Garrow boys, upon the general principle recommended by the Lord Bishop of Calcutta, the children to be taught to read and write their own language in the Bengalee character, also the Bengalee language in which there are many printed books and tracts available for their instruction which it was presumed the children would soon learn to translate from the Bengalee into the Garrow language, and thus be instrumental in disseminating useful knowledge, and that some of the more intelligent boys should be instructed in the English language

At the recommendation of Bishop Heber, Mr Valentine William Hurley, apothecary to the European invalid establishment at Chunar, was appointed the schoolmaster with a monthly

salary of Rs 200 to have a native assistant at a monthly salary of Rs 50, forty boys to have each for four rupees per month, Rs 160, and for servants and other contingencies, Rs 40 per month, making a total monthly expense of Rs 450 or per annum Rs 5,400. A farm was to be established, if practicable, and useful buildings to be erected, and the expense to be defrayed out of the surplus collections from the Garrow markets. In October, 1827, Mr. Hurley relinquished this appointment partly because the scale of the allowances did not fully meet his expectation, and partly because he felt desirous rather to confine himself to medical duties, professing not to have sufficient skill in the Bengalee language to qualify him for a teacher in that language

In June, 1828, Mi Scott communicated to Government an offer which had been made by the Reverend Mr Fenwick, a Baptist missionary resident at Sylhet, to undertake the superintendence of the Ganow school and the other arrangements for the improvement of the Ganows, but as this gentleman had large family dependent upon him, it was proposed to augment the allowance to be enjoyed by him to 300 lupees per month Mr Scott stated that in an interview with the Gailow chiefs he had communicated to them the intention of Government to send a missionary for their instruction, at which they unanimously expressed then great satisfaction, that he also had taken an opportunity of consulting some of the more intelligent priests on the subject and that all the objections of those persons could be obviated and their good-will secured, that he had been careful to select a healthy site for the mission, and that in order to clear it he proposed to establish some Garrow families with farming apparatus at an expense of about 5,000 rupees, and a native doctor for the school establishment for the instruction of the priests in the use of medicines

M1 Scott's proposals were approved and sanctioned, with the exception of his nomination for the appointment of school-master, for which appointment the Government selected M1 James Fermie, the junior teacher of English and Geography in the Hindoo college at Calcutta, a young man of good character who spoke the Bengalee language fluently M1 Fermie proceeded to his station in July, 1828, but the insalubility of the climate proved tatal to him, and he died at Surgeemaree on the 19th November following, leaving a widow and three young

children. A strong appeal was made in their behalf to the liberal consideration of Government, who directed that they should be enabled to return to the Presidency at the public expense. It turther appears that the Government, under the circumstances of Mr. Fernne's death, besit ited to appoint a successor, leaving the school for the present to be managed by such means as the Commissioner had it in his power to provide. It may be feared that Mr. Scott's subsequent death may have led to its abandonment, but I have no positive information to that effect

highly improper to bestow any education on women, and no man would many a gul who was known to be capable of reading, but as guls of rank are usually manifed about eight years of age, and continue to live with their families for four or five years after wards the husbands are sometimes deceived, and find on receiving their wives that, after manifes they have acquired that sort of knowledge which is supposed to be most mauspicious to their husbands. Although this female crudition scarcely ever proceeds further than being able to indite a letter and to examine an account, yet it has been the means of rescuing many families from threatened destruction.

The women of rank live much less dissipated lives than the men, and are generally better fitted for the management of their estates, on which account they are considered intolerable nuisances by the harpies who seek to prey on their husbands and to plunder their estates

SECTION XVIII

THE DISTRICT OF DINAJPUR

Population —In 1808, the total population of the district was estimated by Dr Buchanan at 3,000,000 of persons, of whom 2,100,000 were Mahomedans and 900,000 Hindoos, or in the proportion of seven of the former to three of the latter. The Hindoos appear at one time to have been almost entirely extrapated, most of those now in the district being the progeny of newcomers. The greater part of the landlords are new men who

have recently purchased then estates, and who were formerly either merchants, manufacturers, agents of landholders, or native officers of Government. The old zemindars are either the prey of religious mendicants or are totally abandoned to sottish dissipation. Of the Hindoo population only 70,000 belong to the pure tribes, the remainder being impure, very low, or utterly degraded. Slaves are not numerous. They were mostly purchased during the great famine of 1769 and the scarcity of 1787, but they turned out so idle and careless that their employment was found much more expensive than that of hired labourers. The tollowing are the principal towns.—Dinappur containing in 1808 about 5,000 houses and 30,000 inhabitants, Malda 3,000 houses, Gaur 3,000, and Raygunge 1,000

Indigenous Elementary Schools—The state of elementary education in this district is, according to Di Buchanan, very low Natives of the district qualified to hold any office superior to that of a common clerk are difficult to be found, and of course strangers fill the principal offices both public and private

strangers fill the principal offices both public and private

The district has twenty-two police sub-divisions of which thuteen contain 119 elementary Bengalee schools and nine Persian ones, nine of the sub-divisions having no elementary schools whatever In the towns of Dinappur and Malda the average number of scholars to each master is about 20 and the tees are from four to eight annas a month, according to the progress the children have made On an average the fees are six annas each or seven and a half rupees a month for 20 scholars, which in this district is a decent income, but in country places the average number of scholars does not exceed twelve, and the tees are from one to four annas, or on an average two and a half annas a month, so that the total average income is only one upee and 14 annas a month Even these small fees are beyond the reach of the bulk of the people, so that, were not many parents at the pains to instruct their own children, very few would be able to read and write Even with this assistance Di Buchanan is of opinion that not more than one-sixteenth of the

men boin in this district acquire these accomplishments

The Persian schools are nearly as much frequented by
Hindoos as by Mahomedans, for the Persian language is considered as a requisite accomplishment for every gentleman, and
it is absolutely necessary for those who are candidates for offices

in the courts of law. The number of pupils in the district is very small, and most of the people of any rank or wealth have their children instructed by private tutors who are procurable on the most moderate terms. The studies usually pursued are forms for correspondence, process of law, and legendary tales. The Hindoostance would appear to be only colloquially known to the population, and the people of higher rank teach their children to speak a high style of it, consisting almost entirely of Arabic and Persian terms. Although Mahomedans form the majority of the population, and the Hindoostance is generally understood, yet it is not taught in any school nor spoken by the common people who have either adopted or never relinquished the dialect of Bengal

Dr Buchanan expresses the sound and judicious opinion that no considerable improvement in the education of Indian youth can be hoped for until each popular language has obtained some books fitted to render the common people wiser and better He adds that the books wanted for this district should be composed by Mahomedans, who are the majority of the people, and are most in want of instruction

Elementary School not Indigenous—The wife of a missionary in connection with the Serampore mission has established a boys' school at Sadhamuhal in this district, where every previous attempt of the kind had proved abortive. She has had a regular attendance of full 20 children, and her continual superintendence has secured a very gratifying progress in the scholars. At the beginning there was only one boy in the place who was known to be able to read, but now the whole of the first class read the New Testament, and a number more are advancing to the same degree of proficiency.

Indigenous Schools of Learning—Of the twenty-two subdivisions of the district, there are fifteen without any schools of learning, and the remaining seven have only sixteen schools. Most of the teachers possess lands which enable them to provide for then own subsistence as well as that of their pupils, and they receive gifts from all Hindoos of any distinction. There is, however, no necessity for a person who holds these lands to instruct youth, and when the celebrity of a teacher has procured large grants of land, his heris, although they continue to enjoy the estate, are not bound to teach. They may retain the high title of Pundit without devoting themselves to the business of instituction, or they may even betake themselves to the degrading affairs of the world without forfeiting the property. Very much, however, to the credit of the Brahmans, such a neglect is not usual, and one son of the family continues generally to profess the instruction of youth. If there are other sons they follow their natural inclination. With such a system, however liberal it may be in appearance, and to whatever ment the individual professors are justly entitled, it must be evident that the work of education will go on but slowly. It is even to be feared that it would altogether stop, were it not for the charity which usually tollows considerable reputation as a teacher.

Students usually commence the study of the Sanskiit language about twelve years of age, after they have been instructed in the knowledge taught in the elementary schools. The principal studies are, as elsewhere in Bengal, grammar, law, and metaphysics, and less frequently the philosophical theology of the Veds, the ritual of modern Hindoorsm, and astronomy, to which may be added medicine or rather magic

The Vaidyas or medical tribe, and even some rich Kayasthas. are permitted to study such portions of Sanskrit literature as have been composed by wise men, but they are excluded from whatever is supposed to be of divine origin and authority Di Buchanan remarks that the exclusiveness with which Sanskiit learning has been appropriated to the sacred tribe may have tended to increase the general ignorance, but that there can be no doubt that those who possess it enjoy very considerable advantages over their countrymen The Biahmans generally speaking have an intelligence and acuteness fai beyond other Hindoos, and he turther thinks that they are subject to fewer vices, and that those persons will be found to approach nearest their good qualities who are admitted even to the porch of science Here as well as elsewhere it will be found that although intellectual cultivation and moral excellence are neither identical nor always concomitant, yet the addiction to intellectual pursuits and enjoyments, cætens panbus, leads to the elevation and improvement of the moral character Amongst the multiplied means, therefore, which civilization and philanthiopy will suggest for the reformation of a whole people, let us not altogether neglect one of which, however unfamiliar it may be to our conceptions,

experience has established the utility, and which has in fact been the salt of the earth, preserving the country for centuries past amid general debasement and corruption from total ignorance and depravation

It does not appear that there is any school in which Arabic or the sciences of the Mahomedans are taught,—a remarkable fact respecting a populous district in which so large a proportion of the inhabitants is Mahomedan

Although some of the Mahomedan priests can read the portions of the Koran that are appropriated for certain ceremonics yet Dr. Buchanan heard a general complaint from the kazis that few understood a single word of that language, and that the greater part had mearly learned the passages by rote so as to enable them to perform the ceremonies

Native Female Education —The education of native females would appear to be viewed in the same light in this district as in Rangpur Women are not only not educated, but the idea of educating them even in the most elementary knowledge is treated with contempt and even reprobation

APPENDIX TO SECTION XVIII

Extracted from the General Statistical Table of Dr Buchanan's Report on the District or Zillah of Dinajpur

			ıda Schools	ols	Proportion between number of	
Numbers	Head and Tetal Division or Thanas	Higher Hindu Schools	Common Hindu Schools	Persian Schools	Hındus	Moslems
1 2 8 4 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	Rajarampur Birganj Thakurgram Ranisongkol Pirganj Hemtabad Raliyaganj Bangaihari Jogodol Malda Purusa Gongarampur Potnitola Badolgachi Lalbazar Chintamon Howrah Nawabganj Ghoraghat Hhyettal Dinajpur	4 2 1 3 4	2 1 2 2 10 40 12 12 10 6	1 2 3 2	8 4 4 1 4 9 8 4 8 10 2 6 2 4 6 6 6 4 6 4 6 4 6	8 12 15 12 7 8 6 14 10 4 12 10 10 10 12 12 10
	Total	16	119	9	3	7

SECTION XIX

THE DISTRICT OF PURNEAH

Population —In 1789, Mi Suetonius Giant Heatly, then Collector of Puineah, computed the number of villages within the limits of the district at 5,800, from which he inferred a population of 1,200,000 persons. In 1801, Mi W S Rees reported the number of villages to be 7,056 and the estimated total population 1,450,000 persons. Di Buchanan was of opinion that, during the forty years prior to 1810, the population of Puineah had nearly doubled, and his computation, the result of a much more laborious investigation, exhibits a total population of 2,904,380 persons in the proportion of forty-three Mahomedans to fifty-seven Hindoos

Of the latter more than half still consider themselves belonging to foreign nations either from the west or south, although few have any tradition concerning the era of their migration, and others have no knowledge of the country whence they suppose their ancestors to have come Comprehended in the above population are various classes of slaves allowed to many and then children become slaves, but individuals of a family are seldom sold separately One class of slaves are the most useful description of labouring people Their owners seldom use the power they possess of selling them Although the Mahomedans are in proportion fewer than in Dinajpui, they have more influence, much more of the land being in then possession The manners of the capital town are entirely Mahomedan, and the faith is apparently gaining ground artists, all the Mahomeadns call themselves shark as deriving then origin from Arabia, but a great majority are not to be distinguished from the neighbouring Hindoo peasantry 1810, there were twelve families of Native Christians who are called Portuguese and who are chiefly employed as writers Among the Rajpoots are a few Sauras or worshippers of the sun Within the whole district there are reckoned to be 482 marketplaces, and the principal towns are-Purneah containing 6,000 houses, Nautpooi 1,400, Kushba 1,400, Dhamdaha 1,300, and Matanti 1.000

According to Buchanan the dialects spoken in the district are in a state of great confusion. The emigrations appeared to him to have been so recent that the people had not yet moulded their discourse into a common language. The Bengalee and the Hindee, and different dialects of each, contend for the mastery. The Bengalee character is very little used, and except among the traders of Bengal settled in almost every part, it is chiefly confined to the eastern sub-divisions, and even there the accounts of the zemindars are kept both in Nagree and Bengalee.

In the sub-divisions of Sibgunj, Bholahat, Kaleyachak, Kharwa, Nehnagai, Delalgunj, and Udhrail, the Bengali language is by far the most prevalent. In Gorgurilah and Kirchugun, both dialects and both characters are very much intermixed, so that it would be difficult to say with certainty which is most prevalent The Bengalee perhaps is a little more common in the former, and the Hindee in the latter In Bahadurgunj and Matagari on the frontier of Morung, many of the tribes from the east speak Bengalee The Hindee and Mithila are, however, by far the most prevalent, and in all the remaining sub-divisions little else is spoken in conversation. The oral use of Hindoostanee is generally understood except among the very lowest of the people. The western portion of Purneah formed part of the ancient kingdom of Mithila, together with the modern districts of Tirhoot and Salun in Behal and part of the adjacent tracts now possessed by the Nepaulese Within those territories a distinct language was spoken still named the Mithila, or Tinhutya, or Tirahuti, and accordingly in the western portion of Purneah learned Hindoos still use in their literary compositions the character called Tuahuti which differs little from the Bengalee in form, but much in pionunciation With some exceptions, the Biahmans Mithila pionounce their words nearly in the same manner with those of the south of India The dialects of the Bengalee language, where it is spoken, are exceedingly impure is not only a difference in almost every petty canton, but even in the same village several dialects (Mithila, Magadha, Sambhal, &c) are often in common use, each caste retaining the peculiar words, acceptations, and accents of the country from which it originally came The Hindee is in a still greater state of confu-There are local dialects which often vary so much that one is not only not spoken, but not even understood, by those

who use the other There are, however, two chief dialects One is an Ipabhasha or vulgar tongue, spoken by the lowest classes, by the women, and even by a large proportion of the Brahmans This dialect contains many songs and several hymns in praise of the village derties, but none of them appear to have been committed to writing The second is called Desbhasha or the language of the country, and is spoken by a considerable portion of the Brahmans and persons of the higher ranks and also by a very small proportion of the women, but even these use the first dialect when they speak to then ser-The Desbhasha is also used in correspondence by persons of rank and education, but a good many who can speak it, or understand it when spoken, especially among the Biahmans, cannot write it at all, and several use it in business without acguning a pure style. Not above 3,000 men in the whole district understand this language, so as to speak it with propriety, nor can half that number write it Perhaps 300 nomen understand it when spoken, and of these only about 20 were known to be able to correspond in this dialect, or indeed in any other, and all these hard to the west of the Kosmaner It is only on the west side of the Kosi that there is any considerable degree of education among the people of this district who speak the Hindee language

In the preceding details, I have endeavoured faithfully to abstract Dr Buchanan's account of the confusion of tongues prevailing in this district, although I am not sure that I have always caught his meaning which is sometimes obscurely expressed. The statements it contains are curious, and probably in most respects correct, but I should apprehend that in some instances he may have transformed mere provincialisms, such as are found to exist in the countries of England, into radical diversities of language

Indigenous Elementary Schools—In the eighteen subdivisions of the district, Dr Buchanan found 643 elementary schools amongst the Hindoo population, there being only one sub-division entirely destitute of such schools. These schools he considered very inadequate to the demand, and a large proportion of the children of the district are taught to read and write by their parents. A few teachers in the principal towns keep public schools attended by from 15 to 20 boys, but in general the teacher is hired by some wealthy man who gives him wages and food and commonly allows him to teach a few children belonging to his neighbours, but some refuse this accommodation. Other employers do not undertake to feed the teacher daily, and he has to go in turns to the houses of the parents of the children whom he instructs. In this district no one teaches to read the Hindee (Nagree?) characters without at the same time teaching his scholars to write them

The number of Akhuns or inferior description of Mohamedan teachers is stated by Di Buchanan to have been 66, there being six districts that have none at all. The Persian or Arabic characters are taught without writing them which is made a separate study. By far the greater part of the people who in this district acquire the invstery of reading the Persian character, proceed no further, nor do they attempt to understand what they read This character is very little used for writing Hindoostance, which indeed is chiefly a colloquial language, and is seldom written even in the transaction of business however, study the Persian language, and it is supposed that there are about 1,000 men capable of conducting business means of it, but in general they have confined their studies merely to the forms of correspondence and law proceedings Few, indeed, are supposed to be elegant scholars, and none profess to teach the higher parts of Persian literature

The results of elementary education throughout the district are given by Dr Buchanan in a separate table, from which it appears that, according to his information, there were 18,650 men capable of keeping common accounts, 16,550 who could sign their names, and 1,830 men and 483 women who understood the common poetry

Indigenous Schools of Learning—Throughout the district Di Buchanan reckoned 119 schools of this description, possessing various degrees of respectability. The subjects taught are grammar, logic, and law, astronomy and the modern ritual, the teachers of the two latter, although classed as learned men being less respected than the former. Some even of the most respected class were reputed to possess but superficial acquirements. The students are said to be mattentive and to take long vacations. About as many students go to other districts from Purpeals as are attracted to it from other quarters. No Pundit

had above eight scholars altogether which is less than two for each teacher The Pundits in the district, including the professional teachers, amounted to 247, but the claims of many to the title were deemed questionable A great many other persons to the number of 1,800 or 1,900 assume the title of Pundit, but are distinguished from the former by the name of dasakarmas They officiate as priests to the Sudias, and towards the west they act in the same capacity for very low castes, but in those parts few can read or write any language They understand, however, the poetical legends when read, have acquired some knowledge of the marvels they contain, have committed to memory the necessary forms of prayer, and can perform the usual ceremonies In the eastern parts of the district, where the manners of Bengal prevail, there is a class of Brahmans who officiate for the lower castes of Sudras, and their knowledge is nearly on a level with that of the dasakarmas. The dasakarmas, who act as priests for the higher order of Sudras, can read and are able to pray from a book A good many of them have studied for a year or two under a learned teacher, and have some slight knowledge of grammar and law Some of them can understand a part of the ceremonies which they read, and some also can note nativities A very few of the medical tribe in the southeast comes of the district have studied the sacred tongue

It is remarked that science is almost entirely confined to two of the corners of the district, the old territory called Gour, and the small portion situated to the west of the Kosi former case, the effect is attributed to the care of a native public officer who h see 'estates in that vicinity, and still retained of L Buchanan's investigation He appointa part at the ed six pundits and gave them an allowance besides the lands which the ossess They are reckoned higher in rank than the other professors in the vicinity, and are called pundits The thirty-one pundits in that quarter addict themselves chiefly to the study of grammar, law and the mythological poems Logic and metaphysics are neglected as well astronomy and magic In the western side of the district there are no less than thirty-three teachers within a small space, and there astrology as well as metaphysics is studied, mythological poems are not much read and magic is not known The number of the teachers is owing to the patronage of the Rajahs of

Darbhanga to whom the greater part of the lands belong, but then patronage did not appear to be very efficacious, for, of the thirty-three Pundits in the whole territory west of the Kosi, only eight were considered well-versed in the sciences and learning, which they professed to teach, viz, one in logic and metaphysics, three in grammar, and four in astrology. All these are Mithila Pundits

Di Buchanan has communicated some details of the proportions in which the different branches of learning were studied Eleven Pundits taught metaphysics, of these six confined themselves entuely to that branch, one also taught grammar, another added law, two others with law also read the Sir bhaguit, and one man included the whole of these within the range of his in-There were no less than thirty-one teachers of the law of whom one only confined himself to that pursuit, twenty of them taught one additional science, and of these nineteen taught grammar, and one logic and metaphysics, eight taught two additional branches of whom three taught grammar and explained the biaguit, two taught logic and metaphysics and also explained the bhaqvut, two taught grammar and the modern utual, and one taught grammar and astronomy Two taught three other branches one explaining graining, logic and the mythological poems and the other substituting the modern ritual for logic Of eleven teachers of the astronomical works, professed nothing else. Of seven persons who taught the modern utual, one only confined lumself to it, two professed the law, three taught grammar and the metaphysical poems, and six Only five Pundits limited themwere proficients in grainman selves to the teaching of grammar

With regard to the state of medical education and practice, Di Buchanan ascertained that there were twenty-six Bengalee practitioners who used incantations (muntras), thirty-seven who rejected them and administered medicine, and five Mahomedan physicians who seemed to be little superior to the Hindoos. The doctrines of both are nearly the same, and seem to be founded on the school of Galen. Those who practice at large make from 10 to 20 rupees a month. They do not keep their recipes or doctrines secret, but seemed to practice in a liberal manner, although without having gained a high reputation. A considerable number are servants, and attend on wealthy families for a

monthly pension. Many of them cannot read. There is another class of medical practitioners who reject incantations and exhibit herbs. They have no books, and the greater part cannot read the vulgar tongue. They have been early instructed in the use of certain herbs in certain diseases. Dr. Buchanan heard of about 450 of them, but they seemed to be chiefly confined to the Hindoo divisions of the district, and they are held in very low estimation. There is also a class of persons who profess to treat sores, but they are totally illiterate and destricte of science, nor do they perform any operation. They deal chiefly in oils. The only practitioner in survery was an old woman, who had become reputed for extracting the stone from the bladder, which she performed after the manner of the ancients.

According to Dr Buchanan the science of the Arabs has been exceedingly neglected in this district, so that very few even of the kazis are supposed to understand the Koran or any Arabic work on grammar, law or metaphysics. He did not hear of one man who attempted to teach any of these branches of learning, and he expresses a doubt whether even one man employed in administering the Mohammedan law and born in the district was tolerably well-versed in the subject, or so well informed or liberally educated as the common attornes in a country town or England

English School—An attempt is in progress to establish an English school upon an extensive scale in this district. The school was opened on the 20th January last, and on the 10th of February there were eight scholars. More were expected in a short time. All the wealthy inhabitants have subscribed to the school fund, and the annual subscription exceeds 3,000 rupees.

APPENDIX TO SECTION XIX

Extract from General Statistical Table of Di Buchanan's Report on the District or Zillah of Puinea

· Control Control			Propo betw numb	reen	State of Educa- tion		
Number	Division	Number of people	Moslems	Hındoos	Adhyapaks	Akhuns	Gurus
1 2 3 4 5 6 7 8 9 10 11 2 13 14 15 16 17 18	Haveli Dangrakhora Gondwara Dhamdaha Dimiya Matryari Arariya Bahadurgunj Udhrail Krishnagunj Dulalgunj Nehnagar Kharwa Bholahat Sibgunj Kaliya Chak Gorguribah Manihari	151,000 184 000 157,030 260,000 142,000 166 000 142,000 262,000 176,590 246,000 146,000 185,000 96,000 122 880 125,000 98,000 112,000 130,000	9 6 4 1 4 8 6 9 10 10 6 10 7 6 4	7 10 12 12 12 12 12 8 10 7 6 6 10 10 10 12	2 2 17 16 2 44 1 9 20 22 2	10 2 3 5 10 3 5 4 5 2 2 3 4 4 4 4	100 25 50 10 100 5 100 30 20 50 60 10 50 10 50
	Total	2,904,380	123	165	119	66	643

Women who can understand the common pootry	Men who can understand the common poetry	Men who can sign their name	Men capable of keeping common accounts	
50	200	1,000	2,300	Havelı
10	100	1,450	500	Dangrakhora
	150	750	1,500	Gondwara
ဗာ	200	8,000	350	Dhamdaha
20	250	1,200	750	Dimiya
	350	2,800	1,400	Matryan
	50	1,200	850	Arariya
	100	700	1,500	Babadurgunj
	70	950	1,000	Udhrail
	100	800	1,200	Krishanguni
200		50	1,550	Dulalgunj
		250	150	Nebnagar
	60		200	Kharwa
200		250	8,750	Bholahat
		600	900	Sibgunj
	200	400	850	Kahya Chak
	-	1,000	700	Gorguribah
		150	200	Manibari
48	1,830	16,502	18,650	Total

SECTION XX

Conclusion

It was my intention after treating of Bengal to extend this view of the state of Native education to Assam, Aliacan, the conquests south of Rangoon, and the Straits Settlements, to the Provinces of Behar, Allahabad, Agia, Delhi, the country between the Sutley and the Jumna, and the Saugor and Neibudda territories. To arrange the materials I have collected for that purpose, would occupy the time which must be employed in filling the outline now sketched of the state of education in Bengal, and my first purpose, therefore, must for some time at least be postponed

In preparing the present sketch I have sometimes feared that I was yielding to the temptation of unnecessary diffuseness, but I am 1e-assured by observing that the sort of information which I have collected and placed upon record is precisely that which His Majesty's Government at home have in two different instances sought or desired to obtain With a view of endeavouring to ascertain the statistics of education in England, the late Government in 1833 requested returns to be made to certain questions from each town, chapelry, and extra-parochial place in England and Wales, specifying the amount of the population, the number of the schools, whether infant, daily or Sunday schools, established or dissenting, endowed or unendowed, the number, sexes, and ages of the scholars, the salaries and endowments of the teachers, &c, &c, &c (See Journal of Education, No XVII, for January, 1835) In a discussion which took place in the House of Loids on the 27th of February, 1835, respecting the means of giving complete effect to the Act for the emancipaton of slaves in the West Indies, the Secretary for the Colonies stated that "any plan of Government on the subject of education must be attended with considerable expense, but he was anxious to see what could be done by the colonies themselves, by religious and patriotic societies, and by private individuals, before he called on Parliament for aid" appears to be the deliberate and practical conviction of His Majesty's Government, both under the present and under the late administration, and with reference to England and Wales as well as to the West Indies, that the first step towards a national system is to ascertain what has been or can be done for the promotion of education by private means. In undertaking and prosecuting, therefore, the investigation of which I now present the first-fruits, we are encouraged by the example and stimulated by the declared opinions of His Majesty's Government, the gratifying spectacle being thus presented of similar and simulateneous efforts in England, in the West Indies, and in British India, to promote the great cause of general education

CALCUTTA,

1st July, 1835 *

W ADAM.

Long's edition has 1st February, 1835

SECOND REPORT

ON THE

STATE OF EDUCATION IN BENGAL RAISHAHI

1836

The report on the State of Education dated 1st July 1835 presented a view of the information possessed on that subject at that date with reference to all the districts of Bengal, and the object of the report, now respectfully submitted to the General Committee of Public Instruction for the information of Government, is to fill up a small portion of the outline then sketched with ampler, and it is hoped more accurate, detail

The district to which those details eculusively relate is that of Rajshahi, to which attention was, in the first place, directed on the following grounds -The route prescribed to Dr Francis Buchanan (Hamilton) in conducting the statistical investigations which he undertook by the orders of Government about 30 years ago, as quoted in the preface to the printed edition of his report on the district of Dinajpur, is described in these terms-"The Governor-General in Council is of opinion that these inquiries should commence in the district of Rangpur, and that from thence you should proceed to the westward through each district on the north side of the Ganges until you reach the western boundary of the Honorable Company's provinces will then proceed towards the south and east until you have examined all the districts on the south of the great river, and afterwards proceed to Dacca side and the other districts towards the eastern frontier" In conformity with these instructions, Dr Buchanan visited and examined the Bengal districts of Rangpui. Dinajpui and Puiniya, and when the loute to be followed in the present inquiry came under consideration, it was proposed and sanctioned that the general course prescribed to Di Buchanan should be adopted—not retiacing any of the ground already trodden by him, but beginning from the point in Bengal at which his labors appear to have been brought to a close. If his investigations had been prolonged, the district of Rajshahi, in pursuance of his instructions, would probably have received his carliest attention, and it has consequently formed the first subject of the present inquiry.

The appended tables relate only to one than or police sub division of that district I at first contemplated the practicability of traversing the entire surface of every district and of reporting on the state of education in every separate than which it contained, but when I actually entered on the work, I found that an adherence to the instructions I have received would render this impossible, or possible only with such a consump tion of time and such a neglect of purposes of practical immediate utility, as would tend to frustrate the object in view My instructions state that "the General Committee deem more important that the information obtained should be complete as far as it goes clear and specific in its details, and depending upon actual observation or undoubted authority, than that you should hurry over a large space in a short time, and be able to give only a clude and imperfect account of the state of education within that space With a view to ulterior measures, it is just as necessary to know the extent of the ignorance that prevails where education is wholly or almost wholly neglected, as to know the extent of the acquirements made where some attention is paid to it " The soundness of these views will not be disputed, but to extend over every sub-division of every district throughout the country, the minute enquiry which they prescribe is not the work of one man or of one life, but of several devoting their whole lives to the duty Without attempting, therefore, what it would be impossible to accomplish, I have sought to fulfil the instructions of the Committee by thoroughly examining the state of education in one of the sub-divisions of the district which, with such qualifications as will appear to me necessary, may be taken as a sample of the whole, while, at the same time, the state of education generally in the other sub-divisions, and of particular institutions worthy of note, has not been neglected

SECTION I

SUB-DIVISIONS AND POPULATION

Rajshahi was formerly the most extensive district Bengal, comprehending, according to Major Rennell's computation in 1784, 12,999 square miles, at which period also the population appears to have been estimated at 1,997,763 date several important pergunnahs were detached from it, and joined, it is believed, to the district of Moorshedabad, and in 1801 the population of Rajshahi was estimated at 1,500,000 About twenty-five years ago, two thanas, viz, those of Chapar and Rahanpur, were, in respect of police and fiscal purposes, detached from Rajshahi, and employed with two from Dinajpur and four from Purma to form the joint magistracy and deputy collectorship of Malda About ten years after four other thanes of Rajshahi, viz, those of Adamdighi, Nakhila, Seipui, Buggoorah, with two from Rangpur and three from Dinappur, were for the same administrative purposes employed to form the joint magistracy and deputy collectorship of Buggoorah more recently within the last seven and eight years, five other thanas, viz, those of Shajatpui, Khetapaia, Raigunge, Mathuia, and Pubna, were in like manner separated from Rajshahi contribute with four from Jessore to form the joint magistracy and deputy collectorship of Pabna After these large reductions the district still contains ten thanas and three ghatis, all thirteen police sub-divisions

These sub-divisions are here enumerated in the order of their estimated relative territorial extent, beginning with the largest, viz, thanas Bhawnigunge, Harryal, Nattore, Chaugaon, Bauleah, Bilmarrya, Tannore, Manda, Dubalhati, and Godagari, and ghatis Puthrya Surda, and Mirgunge. Of these Nattore is the most central, and is that to which the tables in the Appendix refer, being taken as a standard by which to judge of the condition of the remaining sub-divisions. Its greatest length from north to south is estimated by well informed persons in the district at 22 miles, and its greatest breadth from east to west at 20 miles. These are estimated, not measured, distances, and

may be a little below or a little above the truth, and even, if taken as strictly correct, they must be understood to express only the distance of the extreme and opposite limits without implying that the same length and breadth will be found at all As the different districts run into and dove-tail with one another, so do the different sub-divisions of the same dis The space, therefore, contained in the thana of Nattore will not be correctly judged from the extreme length and breadth which would make it equal to 440 square miles, whereas the actual area probably does not amount to more than 350 paring the other sub-divisions with Nattore, Bhawanigunge and Harryal have each a larger extent of surface, but much of the former is occupied by jungle and of the latter by water, Chalan Bil, the largest lake in Bengal, being principally included within its limits Chaugaon and Bauleah are about equal in extent, and each rather smaller than Nattore, and Bilmanya and Tannoie are one grade smaller Manda is rather larger than Dubalhati oi Godagaii, the two latter being the smallest in size The ghatis are still smaller considered merely of the thanas in reference to territorial extent, and of the three Puthiya is the largest Besides Bhawanigunge, Manda, Tannore, Dubalhati and Godagaii have much jungle in which the wolf and tiger The three ghatis are sections of contiguous have their haunts thanas, placed under separate Native superintendents, to give greater vigour and efficiency to the administration of the police.

About the end of 1834, Mr Bury, the magistrate and collector of the district, caused returns to be made to him by the different daroghas, showing the number of families—of men, women, and children—and of chowkidars in each thana. I was permitted to examine them, and the following are the results which they exhibit, omitting the column relating to chowkidars.

POPULATION RETURN	NG OF	1834
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		Men		Women		Children		Inhabı-	
Thanas	Families	Hındus	Musalmans	Hındu#	Musalmans	Hindus	Musalmans	Total of Intanta	
Bhawanigunge	22,935	12,892	38,691	11,666	37,279	86,076	33,110	219,714	
Nattore	27,501	21,030	42,016	21,573	42,522	20,226	38,012	185,409	
Hariyal	21,715	17,417	29,962	17,764	29 680	14,589	29,205	138,617	
Bauleah	15 776	10,750	26 438	11,309	24,228	15,058	17,938	99,721	
Bilmariya	9,707	12,364	20,159	11,603	19 081	8,474	16,546	88,529	
Tannore	12,674	4,813	18,481	5,447	20 481	3,867	16 748	69,870	
Chaugaon	11,797	8,151	15,371	8,540	14,721	4,921	10,357	62,061	
Manda	9 936	7,311	11,690	7,355	T1,614	4 227	8,001	50,231	
Puthiya	6,978	3,856	11 035	3,833	11,054	3,510	11,381	44,609	
Sarda	4,075	3 725	7,910	3,782	8,006	2,923	8 033	34,499	
Dubalhati	5,112	3,122	7,572	3,345	8,163	2,280	7,933	32,515	
Mirgunge	3,769	2,610	4 423	2 922	4,650	1,845	4,408	20,888	
Godegari	4,076	3,269	3,148	3,212	3,192	2,452	2 560	18 233	

Although it is not expressly stated in the returns, yet it seems to have been generally understood that all who had entered on their sixteenth year were reckoned as men and women, and all who had not completed their fifteenth year were reckoned as children. The following is an abstract of the results thus obtained —

^{1 —}The total population of the district is 1,064,956 persons of both sexes and all ages

^{2 —}The total number of families is 155,454

- 3—The average number of persons in a family is thus 6721, or rather more than $6\frac{1}{2}$ It should be noted here that the term translated family or house is often employed to describe an aggregate of families, as when two or more married brothers live in a collection of huts or buildings having one enclosure, one entrance, and one court
 - 4 The number of males above 15 years of age is 342,629
 - 5 —The number of females above 15 years of age 347,545
 - 6 The number of children below 16 years of age is 374,782
 - 7 —The number of Hindus is 394,272
 - 8 —The number of Musalmans is 670,684
- 9 The proportion of Musalmans to Hindus is as 1,000 to 5878

I have given the preceding table and its results because they exhibit the latest official returns of the population of the district but I should add that the magistrate and collector expressed great doubt of the accuracy of the returns The table contains internal evidence of error, of which the first series of figures relating to the thana of Bhawanigunge affords obvious examples Thus in that police sub-division there are stated to be in all only 22,935 families, while the materials in men and women are at the same time said to exist of about 12,000 Hindu families and 38,000 Musalman families, in all 50,000 families—a difference which cannot be satisfactorily explained by supposing an unusually large number of widows and unmarried persons Hindu men and women, are stated at about 12,000 each, and the Musalman men and women at about 38,000 each, on the other hand the Hindu children are made to amount to 86,000, giving about seven children to each Hindu couple, while the Musalman children are made to amount to only 33,000, giving less than one child to each Musalman couple—an excess in the former case, a deficiency in the latter, and a disproportion between the two classes which are irreconcilable with all experience and proba-In point of fact there were no checks whatever employed to guard against elioi, the magistrate requiring the returns from the daioghas, and the daioghas from the zemindars; the zemindars employing their gomashtas or factors, and the gomashtas depending on the mondals or headmen and the chowkidais or watchmen of the villages for the desired information the unintentional errors that might be expected to arise in such a diluted process, executed in all its parts by ignorant and uninterested men, it is not improbably supposed that both land-holders and cultivators are indisposed to make faithful returns whenever misrepresentation can escape detection. They have vague fears about the objects of such inquiries, the landholders apprehending an increase of assessment, the cultivators a requisition for their personal services, and both shrinking from that minute inspection of their condition which such inquiries involve Without ample explanation, therefore, and without checks of any kind, it is vain to expect accuracy in such investigations

While endeavouring to ascertain the amount of means employed for the instruction of the population of a given district, it is important to know how far those means come short of the object to be accomplished, i.e., come short of giving instruction to the whole teachable population With a view to this result, one of my first objects was to ascertain the number of children between 14 and five years of age, which, after consideration and enquiry, I assumed to be the teachable or school-going It was evident that, having to deal in this matter for the most part with uninstructed villagers who, whatever then other viitues, are not remarkable for habits of accuracy and precision, they would be frequently apt to include under this age both adults above and children below it, unless I stimulated and aided then attention by requiring separate and distinct statements of the number of persons above 14 and below 5 Columns third and fifth, therefore, of Table I, were at first regarded only as auxiliary to the strict accuracy of the information contained in column fourth, which alone I considered as properly belonging to my enquity I mention this that I may not be supposed to have charged myself with a different duty, viz, the taking of a census of the population, from that which was entrusted to me, although I do not imagine that Government or the General Committee will regiet the additional information thus supplied, besides that the conclusions reached in this way are indispensable to a correct appreciation of the amount of intellectual cultivation in the district

In determining the number of children of the teachable age, it was obviously necessary to distinguish between boys and girls,

and the distinction of sex was carried also into the other two columns The results which the table seems to establish regarding the proportion of the sexes in Nattore are as follows* -The number of adult males is less than that of adult females. the former being only 59,500, while the latter is 61,428 the other hand the number of non-adult males is greater than the number of non-adult females, the former being 41.079. while the latter is 33,289 Of the total population of Nattore. the number of males is 100,579, and that of females 94,717, which, dislegarding fractional parts, gives 94 females to every 100 males, a proportion which, approaching very nearly to what is found to prevail where more attention has been paid to the statistics of population than in India, may be considered to degive from this coincidence a confirmation of its accuracy. have said that Table I "seems to establish" these results, for highly estimating the importance of the strictest accuracy in such inquiries. I do not wish to conceal the fact that, new to the work in which I engaged, and guided only by my own unaided judgment, I did not at first employ all those guards against error which afterwards occurred to nie I do not, therefore, place absolute confidence in the conclusions to which I have come respecting the population of Nattore, but at the same time I do not think that they can be very remote from the truth

According to the loose and unchecked returns of 1834, the total population of Nattore was 185,409, and according to the most dilligent and careful examination that I have been able to make, it amounts to 105,296, making a difference of excess in my estimate amounting to 9,887. If we suppose a proportional deficiency in all the returns of 1834, then the total population of the district will amount to 1,121,745. It cannot, I think, be less, and I am strongly led to believe that this number falls considerably short of the truth. After various inquiries, and a comparison of different statements, intelligent natives, possessing extensive local knowledge, have expressed the opinion that, from all the police sub-divisions, nine might be formed, each having a population about equal to that of Nattore. To guard against the operation of unperceived causes of error, let the number be reduced to eight, merging in them the population of the remain-

^{*} For these figures see Appendix at the end

ing five and the excess of the population of Bhawanigunge above that of Nattore, the entire population of the district will thus be eight times that of Nattore, that is, it will amount to 1,562,368, or rather more than a million and a half probable, this estimate is nearly correct, it follows either that former estimates were very erroneous, or that the population has greatly increased since they were made. It has been already mentioned that, in 1801, the population of the district was estimated at 1,500,000, and that, within the last twenty-five years, not fewer than eleven thanas, containing, it is probable, about half its territory and population, have been at different periods detached from the jurisdiction of the collector and magistrate of Rajshahi, and yet it is after all these reductions that the district as now constituted is estimated to contain a population fully equal to that which it was supposed to contain before the reductions were made

Connected with the question of the population of the district is the distribution of it into the two great divisions of Hindus and Musalmans, the relative proportion of these two classes being not an unimportant subject of inquiry, with a view forming a correct judgment of the nature and amount of the prejudices to be met in the execution of any measure affecting the body of the people, such as the adoption of means for the promotion of general education Before visiting Rajshahi, had been led to suppose that it was a peculiarly Hindu district Hamilton on official authority states the proportion to be that of two Hindus to one Musalman, and in a work published by the Calcutta School Book Society for the use of schools (1827), the proportion is said to be that of ten Hindus to six Musalmans Table I shows that, in the Nattone thana, there are 10,095 Hindu families, while the number of Musalman families is not less than 19,933, just reversing the proportion and making one Hindu for about two Musalman families I omitted to ascertain by actual enumeration the number of Hindu and Mahomedan persons separately contained in the above-mentioned number of Hindu and Mahomedan families, and I can, therefore, only estimate the probable number of individuals of each class The total number of individuals is 195,296, and of families 30,028, which gives the high average of 65 individuals to each family This gives an average of 65,656 Hindus to 129,640 Mohamedans, making the

proportion of Mahomedans to Hindus as 1.000 to 506 488 Nattore is in this respect not an exception to the other thanss According to the opinions I have been able to collect, the thangs of Bhawanigunge, Harryal, Changaon, Bilmarrya, and Bauleah. are considered to have nearly an equal proportion of Musalmans with Nattore, which latter, if any difference exist, is believed to have rather a larger proportion of Huidus than any of the five former, while in Manda, Tannore, Dubalhati, and Godagan, the proportion of Musalmans is alleged to be in excess of what it is in all the others, certainly amounting to not less than three to If we assume that the first-mentioned six thangs one Hindu have the proportion of two Musalmans to one Hindu, and the four last-mentioned that of three to one, the aggregate average will be that of seven to three, or the proportion of 1,000 Musal-The actuums of 1834 make the proportion mans to 450 Hindus to be that of 1,000 to 587, which is the highest proportion of Hindus that can be assumed It is not difficult to perceive how a contrary impression has gained ground among the European functionaires, and from them has been transferred to the publications of the day The Hindus, with exceptions of comise, are the pimeipal zemindais, talookdars, public officers, men of leaining, money-lenders, traders, shop-keepers, &c, engaging in the most active pursuits of life, and coming directly and frequently under the notice of the rulers of the country, while the Musalmans, with exceptions also, form a very large majority of the cultivators of the ground and of day-laborers, and others engage in the very humblest forms of mechanical skill and of buying and selling, as tailors, turban-makers, makers of hugga-snakes, dyers, wood-polishers, oil sellers, sellers of vegetables, fish, &e, -in few instances attracting the attention of those who do not mix much with the humbler classes of the people, or make special inquiry into their occupations and circumstances

SECTION II

ELEMENTARY INSTRUCTION

Elementary instruction in this district is divisible into two sorts, public and private, according as it is communicated in

public schools or private families. The distinction is not always strictly maintained, but it is sufficiently marked, and is in itself so important as to require that these two modes of conveying elementary instruction to the young should be separately considered.

I Elementary Schools—These are enumerated and described in the Tables as of two denominations, viz, Hindu and Mahomedan,—there being in Nattore, of the former, 11 schools, containing 192 scholars, and of the latter 16, containing 70 scholars, which gives an average of 17 ½ scholars in each of the one sort, and 4% scholars in each of the other. This was the only division that occurred to me at the commencement of the inquiry, but an inspection and comparison of the different institutions suggest that a more correct view of the state of elementary scholastic instruction will be conveyed by distributing them into four classes, according to the languages employed in them, viz —first, Bengali, second, Persian, third Arabic, and fourth, Persian and Bengali, with or without Arabic

Elementary Bengah Schools -It is expressly prescribed by the authorities of Hindu law that children should be initiated in writing and reading in their fifth year, or, if this should have been neglected, then in the seventh, ninth, or any subsequent year, being an odd number Certain months of the year, and certain days of the month and week, are also prescribed as proprtious to such a puipose, and, on the day fixed, a religious service is performed in the family by the family-priest, consisting principally of the worship of Saraswati, the goddess of learning, after which the hand of the child is guided by the priest to form the letters of the alphabet, and he is also then taught, for the first time, to pronounce them This ceremony is not of indispensable obligation on Hindus, and is performed only by those parents who possess the means and intention of giving their children more extended instruction It is strictly the commencement of the child's school education, and in some parts of the country he is almost immediately sent to school, but in this district I do not find that there is any determinate age for that purpose seems to be generally regulated by the means and opportunities of the parent and by the disposition and capacity of the child, and as there is a specified routine of instruction, the age of leaving school must depend upon the age of commencement

The Bengali schools in Nattore are ten in number, containing 167 scholars, who enter school at an age varying from five to ten years, and leave it at an age varying from ten to sixteen. The whole period spent at school also varies, according to the statements of the different teachers, from five to ten years, two stating that their instructions occupied five years, one six years, three seven years, two eight years, one nine years, and one ten years—an enormous consumption of time, especially at the more advanced ages, considering the nature and amount of the instruction communicated

The teachers consist both of young and middle-aged men, for the most part simple-minded, but poor and ignorant, and, therefore, having recourse to an occupation which is suitable both to their expectations and attainments, and on which they reflect as little honor as they derive emolument from it, they do not understand the importance of the task they have undertaken, they do not appear to have made it even a subject of thought, they do not appreciate the great influence which they might exert over the minds of their pupils, and they consequent ly neglect the highest duties which their situation would impose, if they were better acquainted with their powers and obligations At present they produce chiefly a mechanical effect upon the intellect of their pupils which is worked upon and chiselled out, and that in a very rough style, but which remains nearly passive in their hands, and is seldom taught or encouraged to put forth As to any moral its self-acting and self-judging capacities influence of the teachers over the pupils—any attempt to form the sentiments and habits, and to control and guide the passions and emotions—such a notion never enters into their conceptions, and the formation of the moral character of the young is conse quently wholly left to the influence of the casual associations amidst which they are placed, without any endeavour to modify or direct them. Any measures that may be adopted to improve education in this country will be greatly inadequate if they are not directed to increase the attainments of the teachers, and to elevate and extend then views of the duties belonging to their vocation

The remuneration of the teachers is derived from various sources. Two teachers have their salaries wholly, and another receives his in part, from benevolent individuals who appear to

be influenced only by philanthropic motives, a fourth is remunerated solely in the form of fees, and the remaining six arc paid paitly by fees and paitly by perquisites There are in general four stages or gradations in the course of instruction indicated by the nature of the materials employed for writing on, viz, the ground, the palm-leaf, the plantam-leaf, and paper, and at the commencement of each stage after the first a higher fee In one instance the first and second stages are merged into one, in another instance the same fee is charged for the third and fourth, and in a third, the first, second, and third stages are equally charged, but the rule I have stated is observed in a majority of cases, and partially even in those exceptions Another mode, adopted in two instances, of regulating the fees is according to the means of the parents whose children are instructed, a half, a third, or a fourth less being charged to the children of poor than to the children of rich parents in the successive stages of instruction The perquisites of the teachers vary from four annas to five rupees a month, in the former case consisting of a piece of cloth or other occasional voluntary gift from the paients, and in the latter, or in similar cases, of food alone, or of food, washing, and all personal expenses, together with occasional presents Those who receive food as a perquisite either live in the house of one of the principal supporters of the school or visit the houses of the different parents by turns at The total income of the teachers from fixed salaries and fluctuating fees and perquisites varies from three rupees eight annas to seven rupees eight annas per month, the average being rather more than five rupees per month

The school at Dhaiarl (No 34) affords a good specimen of the mode in which a small native community unite to support a school. At that place there are four families of Chaudhuis, the principal persons in the village, but they are not so wealthy as to be able to support a teacher for their children without the cooperation of others. They give the teacher an apartment in which his scholars may meet, one of the outer apartments of their own house in which business is sometimes transacted, and at other times worship performed and strangers entertained. One of those families further pays four annas a month, a second an equal sum, a third eight annas, and a fourth twelve annas, which include the whole of their disbursements on this account,

no presents or perquisites of any kind being received from them, and for the sums mentioned their five children receive a Bengali The amount thus obtained, however, is not sufficient for the support of the teacher, and he, therefore, receives other scholars belonging to other families—of whom one gives one anna, another gives three annas, and five give each four annas o month, to which they add voluntary presents amounting per month to about four annas, and consisting of vegetable, ince. fish, and occasionally a piece of cloth, such as a handkeichief or an upper or under garment Five boys of Kagbarrya, the childien of two families, attend the Dhaiail school, the distance being about a mile, which, in the rainy season, can be travelled only by water Of the five, two belonging to one family give together two annas, and the three others belonging to the other family give together four annas a month, and thus the whole meome of the master is made up. This case shows by what pinched and stinted contributions the class just below the wealthy and the class just above the indigent unite to support a school, and it constitutes a proof of the very limited means of those who are anxious to give a Bengali education to their children, and of the sacrifices which they make to accomplish that object

I have spoken of the emoluments of the teachers as low, but I would be understood to mean that they are low, not in comparison with their qualifications or with the general rates of similar labor in the district, but with those emoluments to which competent men might be justly considered entitled The humble character of the men, and the humble character of the service they render, may be judged from the fact already stated, that some of them go about from house to house to receive their daily All, however, should not be estimated by this standard, and perhaps a generally correct opinion of their relative position in society may be formed by comparing with those persons who have nearly similar duties to perform in other occupations of life, or whose duties the teachers of the common schools could probably in most instances perform if they were called on to do so Such, for instance, are the Patuari, the Amin, the Shumarnavis, and the Khamarnavis employed on a native estate The Pativari, who goes from house to house, and collects the zemindai's ients, gets from his employer a salary of two rupees eight annas, or three rupees a month, to which may be added numerous presents from the ryots of the first productions of the season, amounting probably to eight annas a month The Amin, who on behalf of the zemindai decides the disputes that take place among the villagers and measures their grounds, gets from three rupees eight annas to four rupees a month The Shumarnavis, who keeps accounts of the collection of ients by the different Patwaiis, ieceives about five supees a month And the Khamarnavis, who is employed to ascertain the state and value of the crops on which the zemindai has claims in kind, receives the same allowance Persons bearing these designations and discharging these duties sometimes receive higher salaries, but the cases I have supposed are those with which that of the common native school-master may be considered as on a level, he being supposed capable of undertaking their duties and they of undertaking his holders of these offices on a native estate have opportunities of making unauthorised gains, and they enjoy a respectability and influence which the native school-master does not possess, but in other respects they are nearly on an equality, and, to compensate for those disadvantages, the salary of the common schoolmaster is in general rather higher,—none of those whom I met in Nattore receiving in all less than three rupees eight annas, and some receiving as high as seven tupees eight annas a month

There are no school-houses built for, and exclusively appropriated to, these schools The apartments or buildings in which the scholars assemble would have been erected, and would continue to be applied to other purposes, if there were no schools Some meet in the Chandi Mandap, which is of the nature of a chapel belonging to some one of the principal families in the village, and in which, besides the performance of religious worship on occasion of the great annual festivals, strangers also are sometimes lodged and entertained, and business transacted, others in the Baithakkhana, an open hut principally intended as a place of recreation and of concourse for the consideration of any matters relating to the general interests of the village, others in the private dwelling of the chief supporter of the school, and others have no special place of meeting, unless it be the most vacant and protected spot in the neighbourhood of the master's The school (a) in the village numbered 4 meets in the open an in the dry seasons of the year, and in the rainy season

those boys whose paients can afford it elect each for himself a small shed of grass and leaves, open at the sides and baiely adequate at the top to cover one person from the rain. There were five or six such sheds among 30 or 40 boys, and those who had no protection, if it rained, must either have been dispersed or remained exposed to the storm. It is evident that the general efficiency and regularity of school-business, which are promoted by the adaptation of the school-room to the enjoyment of comfort by the scholars, to full inspection on the part of the teacher, and to easy communication on all sides, must here be in a great measure unknown

Respecting the nature and amount of the instruction icceived, the first fact to be mentioned is that the use of printed books in the native language appears hitherto to have been almost wholly unknown to the natives of this district, with the exception of a printed almanae which some official or wealthy native may have procured from Calcutta, or a stray missionary tract which may have found its way across the great river from the neighbouring district of Moorshedabad. A single case of each kind came under observation, but as far as I could ascertain, not one of the schoolmasters had ever before seen a printed book,—those which I presented to them from the Calcutta School Book Society being viewed more as eurosities than as instruments of knowledge. That Society has now established an agency for the sale of its publications at Bauleah, whence works of instruction will probably in time spread over the district

Not only are printed books not used in these schools, but even manuscript text-books, are unknown. All that the scholars learn is from the oral dictation of the master, and although what is so communicated must have a firm seat in the memory of the teacher, and will probably find an equally firm seat in the memory of the scholar, yet instruction conveyed solely by such means must have a very limited scope. The principal written composition which they learn in this way is the Saraswati Bandana, or salutation to the Goddess of Learning, which is committed to memory by frequent repetitions, and is daily recited by the scholars in a body before they leave school,—all kneeling with their heads bent to the ground, and following a leader or monitor in the pronunciation of the successive lines or couplets. I have before me two versions or forms of this salutation obtained at

different places, but they are quite different from each other. although described by the same name, and both are doggrels of the lowest description even amongst Bengali compositions only other written composition used in these schools, and that only in the way of oral dictation by the master, consists of a few of the thyming authmetical rules of Subhanhar, a writer whose name is as familiai in Bengal as that of Cockei in England, without any one knowing who or what he was or when he lived It may be inferred that he lived, or if not a real personage that the thymes bearing that name were composed, before the establishment of the British rule in this country, and during existence of the Musalman power, for they are full of Hindustani or Persian terms, and contain references to Mahomedan usages without the remotest allusion to English practices or modes of calculation A recent native editor has deemed it requisite to remedy this defect by a supplement

It has been already mentioned that there are four different stages in a course of Bengali instruction. The first period seldom exceeds ten days, which are employed in teaching the young scholars to form the letters of the alphabet on the ground with a small stick or slip of bambu The sand-board is not used in this district, probably to save expense. The second period, extending from two and a half to four years according to the capacity of the scholar, is distinguished by the use of the palm-leaf as the material on which writing is performed Hitherto the mere form and sound of the letters have been taught without regard to their size and relative proportion, but the master with an non-style now writes on the palm-leaf letters of a determinate size and in due proportion to each other, and the scholar is required to trace them on the same leaf with a reed-pen and with charcoal-ink which easily tubs out This process is repeated over and over again on the same leaf until the scholar no longer requites the use of the copy to guide him in the formation of the letters of a fit size and proportion, and he is consequently next made to write them on another leaf which has no copy to direct He is afterwards exercised in writing and pronouncing the compound consonants, the syllables formed by the junction of vowels with consonants, and the most common names of per-In other parts of the country, the names of castes, rivers, mountains, &c, are written as well as of persons, but here the names of persons only are employed as a school-exercise scholar is then taught to write and read, and by frequent repeti tion he commits to memory the Cowrie Table, the Numeration Table as far as 100, the Katha Table (a land-measure table), and the Sei Table (a diy-measure table) There are other tables in use elsewhere which are not taught in the schools of this The third stage of instruction extends from two to three years which are employed in writing on the plantain-leaf In some districts the tables just mentioned are postponed to this stage, but in this district they are included in the exercises of The first exercise taught on the plantam-leaf the second stage is to initiate the scholar into the simplest forms of letter-writing, to instruct him to connect words in composition with each other and to distinguish the written from the spoken forms of Bengali The written forms are often abbreviated in speech by the omission of a vowel or a consonant, or by the running of two syllables into one, and the scholar is taught to use in writing the full not the abbieviated forms. The correct orthography of words of Sanscut ough which abound in the language of the people, is beyond the reach of the ordinary class of teachers same time the scholar is taught the rules of arithmetic, beginning with addition and subtraction, but multiplication and division are not taught as separate rules,—all the arithmetical processes hereafter mentioned being effected by addition and subtraction, with the aid of a multiplication table which extends to the num ber 20, and which is repeated aloud once every morning by the whole school and is thus acquired not as a separate task by each boy, but by the mere force of joint repetition and mutual imitation After addition and subtraction, the arithmetical rules taught divide themselves into two classes, agricultural and commercial, in one or both of which instruction is given more or less fully according to the eapacity of the teacher and the wishes of the parents The rules applied to agricultural accounts explain the forms of keeping debit and eredit accounts, the calculation of the value of daily or monthly labor at a given monthly annual rate, the calculation of the area of land whose sides measure a given number of kathas or bighas, the description of the boundaries of land and the determination of its length, breadth, and contents, and the form of revenue accounts for given quantity of land There are numerous other forms

agricultural account, but no others uppear to be taught in the schools of this district. The rules of commercial accounts explain the mode of calculating the value of a given number of sers at a given price per maund, the price of a given number of quarters and clintaks at a given price per ser the price of a tola at a given rate per chatak, the number of cownes in a given number of annas at a given number of cownes per impec, the interest of money, and the discount chargeable on the exchange of the mferror sorts of tupees. There are other forms of commercial account also in common use, but they are not taught in the schools The fourth and last stage of instruction generally includes a period of two years often less and seldom more The accounts buttly and superficially taught in the preceding stage are now tright more thoroughly and at greater length and this is accompanied by the composition of business letters, petitions, grants least acceptances, notes of hand, de together with the forms of address belonging to the different grades of rank and station. When the cholars have written on paper about a year, they are considered and thed to engage in the unassisted perusal of Benguli verks, and they often read at home such productions as the translation of the Ramayana, Manara Manual, &c.

This electron course of Bengah instruction must be regarded rather as what it is intended to be than what it is for most of the school-maters whom I have seen, as far as I could judge from recessfuly brief and limited opportunities of observation, were unqualified to give all the instruction here described, although I have thus placed the amount of their pretensions on accord. All, however, do not even pretend to teach the whole of what is here enumerated, some as will be seen from Table II professing to limit themselves to agricultural, and others to include commercial, accounts. The most of them appeared to have a very superficial acquaintance with both

With the exception of the Multiplication Table, the thyming anthinctical rules of Subhankar, and the form of address to Saraswati, all which the younger scholars learn by mere unitation of sounds incessantly repeated by the elder boys, without for a long time understanding what those sounds convey—with these exceptions, native school-boys learn every thing that they do learn not merely by reading but by writing it. They read to the master or to one of the oldest scholars what they have previous-

ly written, and thus the hand, the eye, and the ear are equally called into requisition. This appears preferable to the mode of early instruction current amongst ourselves, according to which the elements of language are first taught only with the aid of the eye and the ear, and writing is left to be subsequently acquired. It would thus appear also that the statement which represents the native system as teaching chiefly by the ear, to the neglect of the eye, is founded on a misapprehension, for how can the aid of the eye be said to be neglected when, with the exceptions above-mentioned, nothing appears to be learned which is not rendered palpable to the sense by the act of writing? It is almost unnecessary to add that the use of monitors or leaders has long prevailed in the common schools of India, and is well known in those of Bengal

The disadvantages arising from the want of school-houses and from the confined and inappropriate construction of the buildings or apartments used as school-rooms have already been mentioned Poverty still more than ignorance leads to the adoption of modes of instruction and economical arrangements which, under more favourable encumstances, would be readily abandon-In the matter of instruction there are some grounds for commendation for the course I have described has a direct practical tendency, and if it were taught in all its parts, is well adapted to qualify the scholar for engaging in the actual business My recollections of the village schools of of native society Scotland do not enable me to pronounce that the instruction given in them has a more direct bearing upon the daily interests of life than that which I find given, or professed to be given, in the humbler village schools of Bengal

Although improvements might no doubt be made both in the modes and in the matter of instruction, yet the chief evils in the system of common Bengali schools consist less in the nature of that which is taught or in the manner of teaching it, as in the absence of that which is not taught at all. The system is bad because it is greatly imperfect. What is taught should, on the whole continue to be taught, but something else should be added to it in order to constitute it a system of salutary popular instruction. No one will deny that a knowledge of Bengali writing and of native accounts is requisite to natives of Bengal, but when these are made the substance and sum of popular instruction and

knowledge, the popular mind is necessarily cabined, cribed, and confined within the smallest possible range of ideas, and those of the most limited local and temporary interest, and it fails even to acquire those habits of accuracy and precision which the exclusive devotion to forms of calculation might seem fitted to pro-What is wanted is something to awaken and expand the mind, to inshackle it from the trammels of mere usage. to teach it to employ its own powers, and, for such purposes, the introduction into the system of common instruction of some branch of knowledge in itself perfectly uscless (if such a one could be found), would at least rouse and interest by its novelty, and in this way be of some hencift. Of course the benefit would be much greater if the supposed new branch of knowledge were of a useful tendency, stumulating the mind to the increased observation and comparison of external objects, and throwing it back upon itself with a large stock of materials for thought higher intellectual cultivation however is not all that is required That to be beneficial to the individual and to society must be accompanied by the cultivation of the moral sentiments and Here the native system presents a perfect blank hand the eye, and the ear, are employed, the memory is a good deal exercised, the judgment is not wholly neglected, and the religious sentiment is only and perseveringly cherished, how-But the passions and affections are allowed to ever misdirected grow up wild without any thought of pruning their luxuriances or ducting their exercise to good purposes Hence, I am inclined to behave, the infrequency in native society of chlarged views of moral and social obligation, and hence the corresponding radical defect of the native character which appears to be that of narrow and contracted selfishness, naturally arising from the fact that the voing mind is seldom, if ever, taught to look for the means of its own happiness and improvement in the indulgence of benevolent feelings and the performance of benevolent acts to those who are beyond a certain pale The radical defect of the system of elementary instruction seems to explain the radical defect of the native character, and if I have rightly estimated cause and effect, it follows that no material improvement of the native character can be expected, and no improvement whatever of the system of elementary education will be sufficient, without a large infusion into it of moral instruction that shall always

connect in the mind of the pupil, with the knowledge which he acquires, some useful purpose to which it may be and ought to be applied not necessarily productive of personal gain or advantage to himself

Elementary Persian Schools—The Persian schools in Natione are four in number, containing twenty-three scholars who enter school at an age varying from four and a half to thus teen years, and leave it at an age varying from twelve to seventeen. The whole time stated to be spent at school values from four to eight years. The teachers intellectually are of a ligher grade than the teachers of Bengali schools, although that grade is not high compared with what is to be desired and is at Morally, they appear to have as little notion as Bengali teachers of the salutary influence they might exercise on the dispositions and characters of their pupils. They have no fees from the scholars and are paid in the form of fixed monthly allowances with perquisites The monthly allowances vary from one tupee eight annas to four tupees, and they are paid by one, two or three families, who are the principal supporters of the The perquisites, which are estimated at two rupees eight annas to six tupees a month and consist of food, washing, and other personal expenses, are provided either by the same parties or by those parents who do not contribute to the monthly The total remuneration of a teacher varies from four to ten impees per month averaging about seven impees principal object of the pations of these schools is the instruction of their own children, but in one instance a worthy old Musalman, who has no children, contributes a small monthly allowance, without which the teacher would not have sufficient inducement to continue his labors, and in another case besides two children of the family, ten other boys are admitted, on whom instruction, Two of the food, and clothing, are gratuitously bestowed schools have separate school-houses, which were built by the The scholars benevolent pations who principally support them of the other two assemble in out-buildings, belonging to one of other of the families whose children receive instruction

Although in the Persian schools printed books are unknown, yet manuscript works are in constant use. The general course of instruction has no very marked stages or gradations into which it is divided. Like the Hindus, however the Musalmans formal-

Is mitiate then children into the study of letters. When a child, whether a boy or a gul 15 four years, four months, and four days old the friends of the family assemble, and the child is dressed in his best clothes, brought in to the company, and seated on a cushion in the presence of all. The alphabet, the form of letters used for computation, the Introduction to the Koran, some verses of Chapter LV and the vhole of Chapter LXXXVII, are placed before him and he is taught to pronounce them in suc-It the child is self-willed, and refuses to read, he is made to pronounce the Bismillah, which answers every purpose, and from that day his education is deemed to have commenced At school he is cought the alphabet, as with ourselves, by the esc and on the forms of the letters being presented to him in when z and there names pronounced in his hearing, which he is required to repeat until he is able to connect the names and the forms with each other in his mind. The scholar is afterwards made to read the thurseth Section of the Koran, the chapters of which are show, and are generally used at the times of mayer and in the binnel service. The words are marked with the discritical points in order that the knowledge of letters, then unction and correct orthography and then pronunciation from the appropriate organs may be thoroughly acquired, but the sense is cutarely unlinowe. The next book put into his hands is the Pandnameh of Sadi, a collection of moral sayings, many of which are above his commeliension, but he is not taught or requirca to under tand any of them. The work is solely used for the purpose or instructing him in the art of reading and of tornimg correct pronuncration, without any regard to the sense of the words pronounced. It is generally after this that the scholar is constitute with the letters, to join yourls and consonants, and to form syllables. The next book is the Amadnamich, exhibiting the forms of conjugating the Persian verbs which are read to the muster and by frequent repetition committed to memory. The first book which is read for the purpose of being understood is the Gulistan of Sadi, containing lessons on life and manners and this is followed or accompanied by the Boston of the same Two or three sections of each are read, and simultaneously short Persian sentences relating to going and coming, sitting and standing, and the common affans of life, are read and explained. The pupil is afterwards made to write Persian names, then Arabic names, and next Hindi names, especially such as contain letters to the writing or pronunciation of which difficulty is supposed to attach Elegant penmanship is considered a great accomplishment, and those who devote themselves to this ait employ from three to six hours every day in the exer cise of it, writing first single letters, then double or treble, then couplets, quatians, &c They first write upon a board with a thick pen, then with a finer pen on pieces of paper pasted to gether, and last of all, when they have acquired considerable command of the pen, they begin to write upon paper in single This is accompanied or followed by the perusal of some of the most popular poetical productions such as Joseph and Zuleikha, founded on a well-known incident in Hebrew history, the loves of Leila and Majnun, the Secundar Nameh, an account of the exploits of Alexander the Great, &c. &c The mode of computing by the Abjad, or letters of the alphabet, is also taught, and is of two soits, in the first, the letters of the alphabet in the order of the Abrad being taken to denote units, tens, and hundreds to a thousand, and in the second the letters composing the names of the letters of the alphabet being em ployed for the same purpose Authmetic, by means of the Anabic numerals, and instruction at great length in the different styles of address, and in the forms of correspondence, petitions, &c, &c, complete a course of Persian instruction Persian schools of this district, this course is very superficially taught, and some of the teachers do not even profess to carr then pupils beyond the Gulistan and Bostan

In a Persian school, after the years of mere childhood, when the pupils are assumed to be capable of stricter application, the hours of study with intervals extend from six in the morning to nine at night. In the first place in the morning they revise the lessons of the previous day, after which a new lesson is read committed to memory, and repeated to the master. About midday they have leave of absence for an hour when they dine, and on their return to school they are instructed in writing. About three o'clock they have another reading lesson which is also committed to memory, and about an hour before the close of day they have leave to play. The practice with regard to the foremon and afternoon lessons in reading, is to join the perusal of a work in prose with that of a work in verse, as the Gulistan

with the Bostan and Abultazl's letters with the Secundar Nameh. the forenoon lesson being taken from one and the afternoon lesson from the other In the evening they repeat the lessons of that day several times, until they have them perfectly at command. and, after making some preparation for the lessons of the next day, they have leave to retire Thursday every week is devoted to the revision of old lessons, and when that is completed, the pupils seek instruction or amusement according to their own pleasure in the perusal of forms of prayer and stanzas of poetry, and are dismissed on that day at three o'clock without any new On Finday, the sacred day of Musalmans, there is no In other districts in respectable or wealthy Musalman families, besides the literary instructor called Miyan or Alhun, there is also a domestic tutor or Censor Morum called Atalih, a kind of head-servant, whose duty it is to train the children of the family to good manners, and to see that they do not neglect any duty assigned to them, but I do not find any trace of this practice in Raishahi

Upon the whole the course of Persian instruction, even in its less perfect forms such as are found to exist in this district, has a more comprehensive character and a more liberal tendency than that pursued in the Bengali schools The systematic use of books although in manuscript, is a great step in advance, accustoming the minds of the pupils to forms of regular composition, to correct and elegant language, and to trains of consecutive thought, and thus aiding both to stimulate the intellect and to It might be supposed that the moral bearing of form the taste some of the text books would have a beneficial effect on the character of the pupils, but as far as I have been able to observe or ascertain, those books are employed like all the rest solely for the purpose of conveying lessons in language—lessons in the knowledge of sounds and words, in the constitution of sentences, or in anecdotical information, but not for the purpose of sharpening the moial perceptions or strengthening the moral habits This in general native estimation does not belong to the business of instruction, and it never appears to be thought of or attempted Others will judge from their own observation and experience whether the Musalman character, as we see it in India, has been formed or influenced by such a course of instruction of my own observations is that of two classes of persons,

exclusively educated in Mahomedan, and the other in Hindu literature, the former appears to me to possess an intellectual superiority, but the moral superiority does not seem to exist

Elementary Arabic Schools -The Arabic schools. On selvools for instruction in the formal or ceremonial reading of certain passages of the Koian, are eleven in number, and contain 42 scholars, who begin to read at an age varying from 7 to 14, and leave school at an age varying from 8 to 18 The whole time stated to be spent at school varies from one to five years teachers possess the lowest degree of attainment to which it is possible to assign the task of instruction They do not pretend to be able even to sign their names, and they diselaim altogether the ability to understand that which they read and teach. The mere forms, names, and sounds, of certain letters and combinations of letters they know and teach, and what they teach is all that they know of written language without presuming, or pretending, or aiming to elieit the feeblest glimmering of meaning from these empty vocables. This whole class of schools is as consummate a builesque upon mere forms of instruction, separate from a rational meaning and purpose, as ean well be imagined The teachers are all Kath-Mollas, that is, the lowest grade of Musalman priests who chiefly derive their support from the ignorance and superstition of the poor elasses of their co-religionists, and the scholars are in training for the same office The portion of the Koran which is taught is that which begins with Chapter LXXVIII of Sale's Koran, and extends to the close of the volume The Mollas, besides teaching a few pupils the formal reading of this portion of the Koran, perform the mairiage eeremony, for which they are paid from one to eight annas according to the means of the party, and also the funeral service with players for the dead continued from one to forty days, for which they get from two annas to one rupee, and it is in these services that the formal reading of the Koran is deemed essen-The Mollas also often perform the office of the village butcher, killing animals for food with the usual religious forms, without which their flesh eannot be eaten by Musalmans, but for this they take no remuneration In several cases, the teacher of the school depends for his livelihood on employment at mailiages and builals, giving his instructions as a teacher gratuitously In one instance a fixed allowance is received from the

patron of the school, fees from some of the scholars, and perquisites besides, amounting in all to four rupees eight annas per month, and in this case the patron professes the intention have the scholars hereafter taught Persian and Bengali Tn another the pation merely lodges, feeds, and clothes, the teacher who receives neither fixed allowance nor fees In three instances the only remuneration the teacher receives is a salami, or present of five or six rupees, from each scholar when he finally leaves In two instances the teachers have small farms from which they derive the means of subsistence in addition to their gains as Mollas They give instruction either in their own houses, or in school-houses, which are also applied to the purposes of prayer and hospitality and of assembly on occasions of general interest

No institutions can be more insignificant and useless, and in every respect less worthy of notice, than these Arabic schools, viewed as places of instruction, but, however, worthless themselves, they have a certain hold on the Native mind, which is proved by the increased respect and emolument as Mollas, expected and acquired by some of the teachers on account of the instruction they give, the expense incurred by others of them in erecting school-houses, and by the general employment by the Musalman population of those who receive and communicate the slender education which these schools bestow In the eve of the philanthropist or the statesman no institution, however humble, will be overlooked, by which he may hope beneficially to influence the condition of any portion of mankind, and it is just in proportion to the gross ignorance of the multitude that he will look with anxiety for any loop-holes by which he may find an entrance to their understandings—some institutions, which are held by them in veneration and which have hitherto served the cause of ignorance, but which he may hope with discretion to turn to the service of knowledge I do not despair that means might be employed, simple, cheap, and inoffensive, by which even the teachers of these schools might be reared to qualify themselves for communicating a much higher grade of instruction to a much greater number of learners without divesting them of any portion of the respect and attachment of which they are now the objects

4 Elementary Persian and Bengali Schools—The schools in which both Bengali and Persian are taught are two, in one

with, and in the other without, the formal reading of the Koran The two schools contain 30 scholars, one five and the other 25 The period of study is in one case stated to be from 6 to 18 years of age, making 12 years, and in the other from 7 to 23, making The teachers are—one a somewhat intelligent Bialman, and the other a Kath-Molla rather better instructed than others of the The remuneration of the former consists entirely of same class fees-one anna, two annas, and four annas being charged lespectively in three grades of Bengali writing, and four annas. eight annas, and one rupee in three stages of Persian reading, the income from both sources averaging seven rupees eight annas per The remuneration of the latter is received from one person who gives a fixed allowance and the usual perquisites. amounting in all to four rupees eight annas per month Bengali instruction is given in writing and agricultural accounts, and the Persian instruction in the reading of the Pandnameh, Gulistan, Bostan, &c One of these schools has a separate school-house built by the patron The scholars of the other assemble occasionally in the teacher's house, occasionally at that of Rammohan Sandyal, and occasionally in that of Krishna Kumar Bhaduri, the two latter being respectable inhabitants of the village whose children attend the school

The combined study of Persian and Bengali in these schools suggests the inquiry to what extent Persian is studied in this district for its own sake, and to what extent merely as the language of the courts The Bengalı language, with a larger proportion than in some other districts of what may be called abougual terms, re, words not derived from the Sanskut or any other known language, is the language of the Musalman as well as of the Hindu population Even educated Musalmans speak and write the Bengali, and even several low castes of Hindus occupying entire villages in various directions and amounting to several thousand individuals, whose ancestors three or four generations ago, according to the popular explanation, emigrated from the Western Piovinces and settled in this district, have found it necessary to combine the use of the Bengali with the Hindi, their mother-tongue therefore, may be justly described as the universal language of the district, and it might be supposed that those who wished to give their children a knowledge of letters and accounts would seek these advantages for them through the most direct and obvious medium—the language of the district—instead of having recourse to a foreign language, such as the Persian, in which instruction is less easily obtainable and rather higher priced. In these circumstances, the considerations that lead to the use of Persian appear to be of a complex character, partly connected with the importance attached to it by Musalmans and partly with the importance given to it in the Company's courts

It has been already seen that in connection with the religious and social observances of the lowest classes of the Musalman population the formal reading of the Koran in the original language is deemed indispensable, and in like manner the acquisition of a real knowledge of the language of Islam and of the learning it contains is viewed amongst the educated as the highest attainment to which they can aspire An endowed establishment exists at Kusheh Bagha in which it is professed to be regularly taught, and in one Mahomedan family. I found a maulavi employed for the express purpose of teaching the eldest son Arabic. Now Persian, at least in India, is the vestibule through which only access is gained to the temple of Aiabic learning, and even those who do not go beyond the poich, by association attach to the one some portion of the respect which association attach to the one some portion of the respect which strictly belongs only to the other. It would thus appear that the associations, literary and religious, that connect Persian with Arabic, come in aid of the more general cultivation of the former tongue by Musalmans. But Persian in itself has attractions to educated Musalmans. The language of conversation with them is the Urdu or Hindustani which acknowledges the Persian as its parent, and although the Urdu has a copious literature, that literature is chiefly poetical, and it is only from the Persian that educated Musalmans have hitherto derived that instruction in the knowledge of accounts, of epistolary communication, &c, to which they attach the greatest importance. They teach it to their children, therefore, because it is really the most useful language to which they have access The recollections belonging to this language still further endear it to Musalmans the language of the former conquerors and rulers of Hindustan from whom they have directly or indirectly sprung, and the memory both of a proud ancestry and of a past dominion—the loyalty which attaches itself rather to religion and to race than, to country-attract them to its cultivation These motives, or motives akin to these, it seems probable induced Dost Mahomed Khan (No 3), Karım Alı Shalı (No 166), and Musafir-ool-Islam at Kusheh Bagha, to promote the study of Persian in this dis But even in these cases the importance given to the Persian language in the administration of justice and police and in the collection of the revenue has had considerable influence, and in other cases, as in Nos 40 and 100, that consideration has probably exclusive weight. In the two latter the sole or chief pations of the schools are Hindu landholders or farmers who have no concervable motive to teach this language to their children. except with a view to the use to which they may hereafter apply it in conducting suits in the Company's courts, or in holding communications with public officers, unless we take further into account the superior respectability and aptness for business which those possess who have received a Persian education—a advantage, however, which is connected with the preference given to it in the courts Some Hindu landholders and other respectable Natives have expressed to me a desire to have Persian instruction for their children, but they apparently had no other object than to qualify them to engage in the business of life, which unhappily in their case, is for the most part identical with the business of the courts

Upon the whole, apart from the courts the Persian language has a very feeble hold upon this district, and it would not be difficult not merely to substitute English for it, but to make English much more popular. Some of the considerations by which Persian is recommended night be brought with much more force in favour of English, if it could be made more accessible, and the motives derived from other considerations which are in their nature untransferable are not such as should be encouraged and might be gradually made to lose their influence without doing any violence to popular feeling

II Elementary Domestic Instruction—The number of families in which domestic instruction is given to the children is 1588. These families are found in 238 villages out of 485, the total number of villages in Nattore. I omitted to note at the commencement of the inquiry the number of children in each of these families, and I cannot, therefore, state with perfect accuracy the total number of children receiving domestic instruc-

tion, but after my attention had been attracted to this omission, I found that a very large majority had each only one child of a teachable age receiving instruction, a few had two, a still smaller number had three, and one or two instances were found in which four children of one family received domestic instruction. The number of families in which two or more children receive domestic instruction are comparatively so few that I cannot estimate the total average for each family at more than 1½, which, in 1,588 families, will give 2,382 children who receive domestic instruction. It has before appeared that the number of children receiving elementary instruction in schools is 262, and the proportion of those who receive elementary instruction at home to those who receive it in schools is thus as 1,000 to 1099

It is not always the father who gives this instruction, but quite as often an uncle or an elder brother In one village I found that the children of three families received elementary instruction from a pujan Biahman under the following allange-As a pujari or family chaplain he receives one rupee a month with lodging, food, clothing, &c, from one of the three families, the head of which stipulates that he shall employ his leisure time in instructing the children of that and of the two other families In some villages in which not a single individual could be found able either to read or write, I was notwithstanding assured that the children were not wholly without instruction, and when I asked who taught them, the answer was that the gomashta, in his periodical visits for the collection of his master's rents, gives a few lessons to one or more of the children of the village

The classes of society amongst which domestic elementary instruction is most prevalent deserve attention. Of the 1,588 families, 1,277 are Hindu, and 311 are Mahomedan, and assuming the average of each class to be the same, viz, 1½ children in each family as already estimated, then the number of Hindu children will be 1,915½ and of Mahomedan children 466½, or in the proportion of 1,000 to 243.2. This proportion, with the proportion previously established between the entire population of the two classes, affords a measure of the comparative degree of cultivation which they respectively possess, the proportion of Musalmans to Hindus being about two to one, and the proportion of Musalman to Hindu children receiving domestic instruction

being rather less than one to four This disproportion is explained by the fact already stated that a very large majority of the humblest grades of Native society in this district are composed of Musalmans, such as cultivators of the ground, day-labourers, fishermen, &e, who are regarded by themselves as well as by others, both in respect of condition and capacity, as quite beyond the reach of the simplest forms of literary instruction You may as well talk to them of scaling the heavens as of instructing then children. In their present encumstances and with then present views, both would appear equally difficult and equally presumptious. Those who give their children domestic instruction are zemindars, talubdars, and persons of some little substance, shopkeepers and traders possessing some enterprize and forecast in their callings, zemindais' agents or (gomashtas), and heads of villages (mandals), who know practi cally the advantage of writing and accounts, and sometimes persons of straitened resources, but respectable character, who have been in better circumstances, and wish to give their childien the means of making their way in the world Pundits, too, who intend that their children should pursue the study of Sanskrit begin by instructing them at home in the rudinents of then mother tongue, and Brahmans who have themselves gone through only a partial course of Sanskrit reading, seek to qualify then children by such instruction as they can give for the office and duties of a family priest or spiritual guide

The instruction given in families is still more limited and imperfect than that which is given in schools. In some cases I found that it did not extend beyond the writing of the letters of the alphabet, in others the writing of words. Pundits and priests, unless when there is some landed property in the family, confine the Bengah instruction they give their children to writing and reading, addition and subtraction, with scarcely any of the applications of numbers to agricultural and commercial affairs. Farmers and traders naturally limit their instructions to what they best know, and what is to them and their children of greatest direct utility, the calculations and measurements peculiar to their immediate occupations. The parents with whom I have conversed on the subject do not attach the same value to the domestic instruction their children receive which they ascribe to the instruction of a professional school-master, both because in

their opinion such instruction would be more regular and systematic, and because the teacher would probably be better qualified

It thus appears that, in addition to the elementary instruction given in regular schools, there is a sort of traditionary knowledge of written language and accounts preserved in families from father to son and from generation to generation domestic elementary instruction is much more in use than scholastic elementary instruction, and yet it is not so highly valued as the latter The reasons why the less esteemed form of elementary instruction is more common cannot in all cases be accurately ascertained The inaptitude to combination purposes of common interest sometimes alleged against the Natives might be suggested, but the truth is that they do often club together, sometimes to establish and support schools, and sometimes to defray the expenses of religious celebrations, dances, and plays In those cases in which scholastic instituction would be pieferied by the paients, and I believe such cases to be numerous, poverty is the only reason that can be assigned, and in other instances, as of the zemindar and the Brahman Pundit, the pride of rank and station in the one case, and of buth and learning in the other, acting also upon circumscribed means, may prevent the respective parties from looking beyond then own thresholds for the instruction which their children Inability to pay for school instruction I believe to be by far the most prevalent reason, and this is confirmed by the fact that in at least six villages that I visited, I was told that there had been recently Bengali schools which were discontinued, because the masters could not gain a livelihood, or because they found something more profitable to do elsewhere The case of the Dhaiail school shows the difficulty with which a small income is made up to a school-master by the community of a From all I could learn and observe, I am led to infer that in this district elementary instruction is on the decline and has been for some time past decaying The domestic instituction which many give to their children in elementary knowledge would seem to be an indication of the struggle which the ancient habits and the practical sense of the people are making against their present depressed cucumstances

SECTION III

Schools of Learning

The state of learned instruction in this district will be considered with reference to the two great divisions of the population, Musalmans and Hindus

Mahomedan Schools of Learning -There are no public schools of Mahomedan learning within the limits of the Nattore thana, and I met with only one Mahomedan family in which any attention was paid to Arabie learning, that of Dost Mahomed Klian Chaudhuii, who has already been mentioned as the pation of a Persian elementary school. In that family, besides the Persian munshi, a maulavi is employed to instruct the eldest The name of the maulavi is Gholam Muktidar, son in Arabic formerly a student of the Calcutta Madrassa, and now about 30 years of age He receives twelve rupees per month with food, but when I conversed with him he was evidently dissatisfied with this allowance, and of his own accord spoke of resigning His pupil began to study Arabie about thirteen years of age, and will probably continue the study till he is twenty Arabie studies were preceded by a course of Persian reading, and the works by which he was introduced to a knowledge of Arabie were also written in Persian He began with the Mizan on prosody, Munshaib on etymology, Tasiif on inflection, Zubda on permutations, and Hidayat-us-Saif on etymology including deiivation—all different branches of Arabic grammar and written in Persian prose These were followed by the Miat Amil, containing an exposition of a hundred rules of syntax and translated from the original Arabic prose into Persian verse, Jummal, treating of the varieties and construction of sentences, and written in Arabic prose, Titimma in Arabic, containing definitions of grammatical terms and additional rules of syntax, Sharh-i-Miat Amil, a commentary on the Miat Amil, and Hidayat-un-Nahy, a comprehensive treatise on Arabic syntax. It was intended that he should afterwards read the Kafia, a still more comprehensive and difficult treatise on syntax, Sharh-1-Molla, a commentary on the Kafia by Molla Jami, Tahzib and Shaih-i-Tahzib, text-book and commentary on logic, Sharh-1-Vikara, a commentary on a treatise of law and religion, and Faraiz-i-Sharifi, a

the treatise on the Mahomedan law of inheritance. It thus appears that the student's attention is almost exclusively occupied during a long and laborious course of study in acquiring a familiarity the language, its forms and combinations, until towards the close when logic, law, and religion are superficially taught

The only public institution of Mahomedan learning, of which I can find any trace in this district, is situated at Kusbeh Bagha, in the thana of Bilmanya. The tables appointed to this report have been limited to institutions situated in thana Nattore, and they consequently contain no reference to it, but the following details will not be out of place under this head

The madiasa at Kusbeh Bagha is an endowed institution of long standing The property appears to have originally consisted of two portions, which are stated to have been bestowed by two separate royal grants (sanads) One of the grants was said to be in the office of the Collector of the district and another is in the possession of the incumbent and was shown to me sequently examining the document in the Collector's Office, I found it to be merely a copy of the original which I saw at The latter bears what the owner believes to be the autograph of the Emperor Shah Jehan, but what is more probable the complexly ornamented impression of His Majesty's seal The foldings of the document are so much worn that several portions are illegible, and amongst others the place where the year of the Hijii is given, but another date quite legible is the nineteenth year of the Shah's reign which, calculating from his first proclamation of himself as Emperor in the life-time of his father, would be 1050, and from his full accession to the throne, after the death of his father, 1056 of the Hill These vears correspond with 1640 and 1646 of the Christian era, which would make this endowment rather less than 200 years old however, does not appear to have been the original grant, for it professes only to confirm former grants of the Shah's predecessois, in viitue of which Maulana Sheikh Abdul Wahab then possessed 42 villages yielding annually 8,000 tupees, which are ordered in the grant of Shah Jehan to be considered as Madad-1-Maash, of means of subsistence for his own use and that of his brothers, children, servants, and dependants. The title of Maulana given to Sheik Abdul Wahab, the highest bonoiary title bestowed on men of learning amongst Musalmans, implies that it

was because of his learning, for the encouragement of learning, and to assist him in the means he had already adopted to promote it, that the grant was made and confirmed Such appears to have been the interpretation put upon it by every successive inheritor of the grant, for they have all maintained the madrasa in a more or less efficient state, even as at present when their own family has ceased to afford learned men to conduct it. The management, however, seems to have been entirely left in their hands without any express reservation of power on the part of the State to interfere. One of the present meumbents, Musafirul-Islam, states that from a personal feeling of hostility to the family, a part of the property was resumed by one of the Moghul governors of Bengal, and an assessment imposed of 872 rupees per annum, which continues to be paid to the British Govern-I learn also from the Commissioner of the Division, that this endowment has been recently investigated and confirmed under Regulation II of 1819

The present total meome of the estate is stated to be 8,000 supees, exactly the value mentioned in Shah Jehan's grant, a coincidence which makes the accuracy of the information doubtful, and the doubt is confirmed by the Collector who values the estate at upwards of 30 000 rupees per annum. The attempt to conceal the real value of the endowment may be ascribed either to an innocent of a guilty timidity, and in like manner I am uncertain whether to attribute to a weak or a corrupt motive an endeavour made to bribe my maulays and thereby to influence as was hoped, the tenor of this report. There may have been either a consciousness of something needing concealment or merely an anxiety to avoid an investigation supposed to entail expense and trouble.

The purposes to which the property is applied are four. The first is the maintenance of the Khunkar families, the descendants of Sheik Abdul Wahab, the name Khunkar applied to them being probably a corruption of Akhun, teacher, with an arbitrary postfix. There are two such families having two brothers for their respective heads. They are at enmity with each other, and their quariel has led to outrage and murder amongst their dependants by which they have been disgraced, but their descent and position still procure for them great respect from the Musalman population, although not equal to that which

their fathers enjoyed. The second purpose is the maintenance of public worship which is conducted daily at the stated hours of prayer, and attended by the leading persons belonging to the establishment in an ancient-looking but substantial mosque built from the revenues of the estate. The third purpose is the entertainment of fakirs or religious mendicants of the Mahomedan faith, several of whom, when I visited the institution, were lying about very filthy and some sick. The routh purpose is the support of the madrasa, of which I have now to speak in detail

In the madiasa both Peisian and Arabic are taught. I have before considered Peisian as a branch of elementary instruction, but as it professedly does not here terminate in itself, but is regarded as an introduction to Arabic, it must, in the present instance, be viewed as a branch of a learned education

The name of the Persian teacher is Nissar Ali He is about 60 years of age, and receives eight rupees per month, besides lodging, food, washing, and other personal expenses, together with presents at the principal Mahomedan festivals ceives every thing in short of daily use and consumption except clothes which he provides for himself The Persian scholars are 48, of whom 12 belong to the village of Kusbeh Bagha, and 36 to other villages, 12 of the latter having been absent at the time of my visit All the pupils of both descriptions, besides instruction, receive lodging, clothing, food, washing, oil, and stationery, including what is necessary for copying manuscripts to be used as text-books The Persian course of study, commencing with Alif Be, proceeds to the formal reading of the Koran and thence to the Pandnameh, Amadnameh, Gulistan, Bostan, Joseph and Zuleikha, Jami-ul-Kawanin, Insha Yar Mahomed, Secandarnameh, Bahai Danish, Abulfazl, &c

The name of the Alabic teacher is Abdul Azim. He was absent at the time of my visit. He was stated to be about 50 years of age, and he receives 40 rupees a month with the same perquisites enjoyed by the Persian teacher. The number of Arabic students is seven, of whom two belong to the village of Kusbeh Bagha and five to other villages. Of the five, three were declared to be absent, and thus four students of Arabic should have been produced, but only two made their appearance. They have the same allowances and accommodations as the Persian scholars. The course of Arabic study includes the Mizam,

Munshaib, Tasrif, Sarf Mir, Miat Amil, and Sharh-i-Miat Amil, and beyond this last-mentioned work no student had advanced There is no fixed age for admission or dismission, for begin-

There is no fixed age for admission of dismission, for beginning or completing the course of study. Students are admitted at the arbitrary pleasure of Musafir-ul-Islam, and they leave sooner of later according to their own caprice. During the period that they are nominally students, their attendance from day to day is equally uncontrolled and unregulated except by their own wishes and convenience. Many of the students are mere children, while others are grown up men. The business of the school commences at six in the morning and continues till eleven, and again at mid-day and continues till four. Every scholar reads a separate lesson to the master, one coming when another withdraws, so that there is a total absence of classification. The weekly periods of vacation are for Arabic students every Tuesday and Friday, and for Persian students every. Thursday and Friday, and the annual periods of vacation are the whole of the month Ramzan, ten days for the Mohurram, and five days at four different periods of the year required by other religious observances.

It thus appears that this institution has no organization or discipline and that the course of instruction is exceedingly meagre, and the question arises whether the interference of Government through the General Committee of Public Instruction or in any other way is justifiable, and if so to what useful purposes that interference might be directed. The recent confirmation of this endowment under Regulation II of 1819 has been mentioned, but as far as I can learn this decision has the effect only of declaring the lands to be Lakhiraj or not liable to assessment by Government without determining the purposes to which their annual profits should be applied. If any of those purposes are of a strictly public nature, the interference of Government in order to secure attention to them is not precluded

Without going into a verbal discussion of the terms of the royal grant, nothing would seem to be less objectionable than to recognize and confirm in perpetuity the practical interpretation put upon it by every successive holder of the endowment That interpretation indicates four distinct purposes formerly mentioned, viz, the support of the Khunkai families, the main-

tenance of public worship, hospitality to the poor and sick, and the promotion of learning. The present holders of the endow ment might be reasonably required to separate the funds applicable to the two former purposes which are personal and religious, from those which are applicable to the two latter which are of public and general interest, and after this separation which might be effected by amicable representations of its propriety and advantages, they would remain sole and uncontrolled disposers of the personal and religious fund, and under the control of Government the sole trustees of the public and general fund

Musafii-ul-Islam, one of the holders of the endowment, at the same time that he stated the total produce of the estate to be 8,000 tupees, estimated his expenditure on account of the madiasa at one-fourth or 2,000 rupees, adding that his brother Aziz-ul-Islam refused to contribute anything to the support of the institution, in consequence of which the number of students was one-half less than it had formerly been assume 30,000 Rupees to be the real annual produce of the estate of which one-fourth is applicable to the promotion of learning and one-fourth to the relief of the poor and siek, the general and public fund would be equal to 15,000 Rupees per annum The first object of the interference of Government would be to seeme this or any other just amount of fixed property for the maintenance of the school and hospital, the second would be to procure the adoption of a determinate course of useful instruction, the third to claim and exercise a visiting power, and the fourth to require periodical returns The attainment of these objects would make this institution a more efficient and useful one than it is at present, without disturbing the tenure of the property or encroaching on the lawful nights of its present holders

While I offer these suggestions, I am at the same time strongly impressed with the conviction that the interference of Government with such institutions would be most beneficially exerted, not with reference to the circumstances of only one of them, but to the rights and duties of all institutions of the same class, so as by general rules to preserve their property, purify their management, and provide for their effectual supervision and real usefulness. If ever the whole subject should

come before Government for consideration, its interference would be salutary not only with the view of providing for the just, economical, and most useful application of all such endowments now existing, but also with the view of laving a foundation on which, under the protection of known laws and regulations, similar endowments may hereafter be established

II Hindu Schools of Learning —These may be considered either as endowed or unendowed

I have met with only two instances of teachers of Hindu schools of learning in the actual enjoyment of endowments. At Basudevpui (No. 72) Simatha Survabhauma has a small endowment of eight rupees per annum, and at Samashhalasi (No. 111) Kalmatha Vachaspati has an endowment of sixty rupees per annum. The founder of these endowments was the Rance Bhawam. The present holders are both mere grammarians, in no way distinguished among their brethien for their talents and acquirements. It may be inferred that the endowments were made for the encouragement of learning only from the fact that learned teachers are the incumbents.

Representations were also made to me respecting certain endowments which formerly existed, but which have been recently discontinued, and are claimed as still rightfully due to persons now alive. The following explanation of the circumstances was given to me

The Ranee Bhawam is stated to have been the founder of all the endowments referred to, and the mode that she adopted of giving effect to her wishes was to arrange with the Collector of the district for a fixed increase of the annual assessment to which her estates were hable, the increase being equal to the various endowments which she established, and which were to be paid in perpetuity through the Collector. Her estates, it is represented, thus became buildened with a permanent increase of annual assessment to Government, which increase continues to be levied from the successive holders of the estates to whom they have descended or by whom they have been purchased, while the endowments have been discontinued to the heris and representatives of those on whom they were originally

bestowed The following are four cases of this description particularly described —

- 1—At Bejpara Amhattı, Gadadhaia Siddhanta ieceived in the above-mentioned manner 120 rupees per annum which was continued to his eldest son, but on his death the payment was discontinued by the Collector, as is alleged, about twelve years ago, although there are members of the family fully competent to fulfil the purposes of the endowment
- 2—At the same place there is a similar case in the family of Kasikanta Nyaya Punchanana, who received 120 rupees per annum, which, after his death, was continued to his two sons, but on the death of one of them it was withdrawn from the other
- 3—At Boria, in the thana of Chaugaon, a sum of 60 tupees per annum was paid in the same way to Rudrakanta Bhattachaiya and discontinued since his death
- 4 —The fourth case is that which is imperfectly described in the Report of 1st July, 1835, on the state of education in Bengal, p 114 The details there given were taken from a Memoir prepared at the India House on education country, and published by order of the House of Commons in 1832 The facts appear to be that Ranee Bhawani established the endowment of 90 supees per annum in favour originally of Supati Vidyalankara, after whose death it continued to be paid to his eldest son Chandra Sekhai Tarkavagisa, and after his death to the three younger sons Kasiswara Vachaspati, Govindarama Siddhanta, and Haiarama Bhattachaiya their death the payment of the endowment has been discontinued to the family, although two members of it, one a son of Kasiswaia Vachaspati, and the other a son of Govindarama Siddhanta, have each a school of learning at Tajpur in the thana of Chaugaon This case is the more worthy of notice because, as appears from the statement prepared at the India House, the Government in 1813, on the recommendation of the Revenue Board, sanctioned the payment in perpetuity, on condition that the institutions of learning which it was employed to support should be continued in a state of efficiency

Two or three other cases were reported to me, but not with sufficient precision to justify their mention in this place

With regard to the whole, as there was a strong feeling in the minds of the complaining parties, of the injustice assumed to be done to them, I assured them that no injustice was intended, and promised that I should not fail to bring the subject to the notice of the Collector with a view to its re-consideration, and, after reference to the proper authorities, its final determination, reminding them at the same time, that I could neither answer to the Collector for the correctness of their statements which they must themselves support by the necessary proofs, nor to them for the decision to which the authonities might come on a view of all the evidence belonging to the question They expressed themselves quite satisfied that then claim should be considered on its ments, and accordingly on my return from the interior of the district, I mentioned the subject to M1 Raikes, who had recently succeeded M1 Bury as Collector and Magistrate That gentleman engaged to give the subject his attention as soon as it should come before him in some official shape, and pointed out the mode that should be adopted which, for the guidance of the parties concerned I communicated to them by letter

The four endowments I have mentioned amount only to 390 tupees per annum, or 32 tupees 8 annas per month as appears probable, it shall be discovered that the discontinuance of these payments has ausen from mistake or oversight, the ienewal of them will produce an amount of good feeling amongst a respectable and influential class of the native community of this district, which the smallness of the sums involved would at first view scarcely justify any one in anticipating, but here, as in other matters, smallness and greatness are only relative terms, and small as the sums appear they will give an important impulse to the learning of the district The Revenue Board in 1813, in recommending the confirmation of one of these endowments in perpetuity, annexed the condition that the institutions of learning conducted by the original beneficiary, should be maintained by his successors under the supervision of the local authorities, and as the Government has been made the almoner and trustee of such endowments, it is worthy of consideration how, without neglecting native learning, the promotion of which was one of the principal objects of the founder, they may also be made subservient to the

cause of genuine science through the medium of the learned language of the country, for the enlightenment of those whose influence there can be little hope of winning over to the cause of true and useful knowledge except through that medium

The unendowed Hindu schools of learning in the Nattore than ais taught by 39 Pundits, of whom thirty-seven are Biahmans, and two are of the Vaidya or medical caste

The two medical professors are brothers and jointly conduct a medical school at Vaidya Belghariya There is no instance of two or more Brahman-pundits in a similar way cooperating with each other, and uniting their talents and acquirements for their mutual advantage Every one stands or falls by himself In this district, and even in a single thana, there are materials for a Hindu University in which all the branches of Sanscut learning might be taught, but instead of such a combination each Pundit teaches separately the branch or branches of learning which he has studied most, or for which there is the greatest demand, and the students make their selections and remove from one to another at their pleasure The Biahman-pundits are either Varendia Biahmans, the former so-called from the ancient name of the district in which they reside, and the latter as is supposed, from the former devotion of that class to the study of Vedas, although in this district at the present day they mere grammarians and of very limited attainments

The Pundits are of all ages, from twenty-five to eighty-two, some just entering upon life proud of their learning and panting for distinction, others of middle age, either enjoying a well-earned reputation and a moderate competence, or disappointed in their expectations and anxious respecting the future, and some more advanced in years, possessing the heart-felt veneration of their countrymen, while others appear to be neglected and sinking to the grave under the pressure of poverty. All were willing to believe and desirous to be assured that Government intended to do something, as the fruit of the present inquiry, for the promotion of learning,—a duty which is in their minds constantly associated with the obligations attaching to the rulers of the country. The humbleness and simplicity of their characters, their dwellings, and their apparel, forcibly contrast with the extent of their acquirements

and the refinement of their feelings I saw men not only unpretending, but plain and simple in their manners, and although seldom, if ever, offensively coarse, yet reminding me of the very humblest class of English and Scottish peasantry, living constantly half naked, and realizing in this respect the descriptions of savage life, inhabiting huts which, if we connect moral consequences with physical causes, might be supposed to have the effect of stunting the growth of their minds, or in which only the most contracted minds might be supposed to have room to dwell-and vet several of these men are adepts in the subtleties of the profoundest grammar of what is probably the most philosophical language in existence, not only practically skilled in the niceties of its usage, but also in the principles of its structure, familiar with all the varieties and applications of their national laws and literature, and indulging in the abstrusest and most interesting disquisitions in logical and ethical philosophy They are in general shrewd, discrimi noting, and mild in their demeanour. The modesty of their character does not consist in abjectness to a supposed or official superior, but is equally shown to each other. I have observed some of the worthest speak with unaffected humility of their own pietensions to learning, with admiration of the learning of a stranger and countryman who was present, with high respect of the learning of a townsman who happened to be absent, and with just praise of the learning of another townsman after he had retired, although in his presence they were silent respecting his attainments. These remarks have reference to the personal character of some of the Pundits, but they should not be understood to imply a favorable opinion of the general state of learning in the district which, as may be inferred from the subsequent details, is not very flourishing

In 38 schools of Hindu learning the total number of students is 397, averaging 1017 in each school. The students are divided into two classes, one of which consists of those who are natives of the villages in which the schools are situated, and the other of the natives of other villages, the former called natives and the latter foreigners, corresponding respectively with the externes and internes of the Royal Colleges of France. The students of a school or college, who are natives of the village in which it is situated, are the externes,

attending it daily for the purpose of receiving instruction, and daily returning home to their parents, relatives, or friends with whom they board and lodge, while the students, who are natives of other villages than that in which the school is situated, are the internes, residing in the house of the teacher and receiving from him not only instruction, but also lodging and food The selvol at Sudharpur (No 477) is the only instance in which I found that the native students of the village received food as well as instruction, and in the same institution the foreign students, contrary to the usual practice, received not only food and lodging, but also other minor personal expenses—a liberality which implies more than the usual resources on the part of the teacher, and tends to merease his reputation. In other parts of the country, the students of Hindu colleges are generally divided into three classes, which may be explained by the terms, townsmen or natives of the village in which the college is situated, countrymen or natives of the district or province in which the college is situated, and foreigners or natives of any other district or province, but at present the natives of no other district or province are ever attracted to Rajshahi for the acquisition of learning, and, therefore, the name of the third class has been here transferred to the second by a sort of verbal artifiee, which is of general adoption and of long standing, but which can deceive nobody, and could have no other effect but to flatter the vanity of the tace of Pundits by whom the change was made, as if then reputation for learning really had the effect, which it had not, of attracting foreign students to their seminaries. Of the two elasses existing and recognized in this district, 136 students belong to the villages in which the seliools are situated and 261 to other villages. The reasons that induce so many to leave then native villages are various. In some cases they leave the parental roof because there is no school of learning or none of sufficient repute in their native villages, but in the great majority of instances they prefer to pursue their studies at some distance from home, that they may be free from the daily distractions of domestic life, and from the requisitions often made by then fathers that they should perform some of the eeremonial observances of Hinduisin in their stead in the family of some disciple at a distance According to my information the number is very few, although there probably are some, who have recourse to this measure from mere poverty, and with the view of gaining a livelihood at the expense of their teacher, for the large majority of students, although not wealthy, are above want, being the children either of Kuhnbrahmans, Brahman-pundits, initiating or officiating priests, whose professional emoluments are comparatively considerable

In a majority of eases the apartments used as a schoolhouse and as a place of accommodation for the students, are separate from the dwelling house of the teacher, but built at his expense and often also applied to the purpose of hospitality to strangers Sometimes the building is one that has descended from a deecased father or brother to its present possessor. The east of each building varies from ten to sixty rupees in ordinary cases, but in one extraordinary instance it amounted to two hundred rupecs defraved by a spiritual disciple of the Pundit to whom it belongs. In eleven instances the teachers are too poor to creet separate apartments and they consequently give then instructions within then own dwellings. The foreign students or those who have no home in the village are lodged and fed and pursue then studies at night either in the building erected for a school-room in separate lodging-apart ments attached to it, or in the dwelling-house of the teacher, the last-mentioned course being adopted only when there is no other resource. The separate buildings in which the students are accommodated are of the humblest description, as may be judged from the eost of their election, buts with laised earthen floors and open either only on one side or on all sides according to the space which the owner can command for ingress and egiess. That sort which is open on all sides is used only as a place of reading and study either public or private, and never as a dwelling

It will be seen from Table III, that the period occupied by an entire course of scholastic studies is in several instances not less than twerty-two years, so that a student must often have passed his thirtieth year before he leaves college. This is a great deduction from the most valuable years of a man's life, but the period actually employed in collegiate study is lessened by the length of the vacations which the students receive or take. These extend generally from the month Asaih to the month Kartik, or from the middle of June to about the beginning of November, being from four to five months in the year, besides several shorter vacations at other periods. During the principal period of vacation those who are not natives of the villages in which they have been pursuing their studies return home and in most instances probably continue them there, but with less regularity and application than when under the eye of a Pundit

The custom of inviting learned men on the occasion of funeral obsequies, maniages, festivals, &c, and at such times of bestowing gifts on them proportioned in value and amount to the estimation in which they are held as teachers, is general amongst those Hindus who are of sufficiently pure caste to be considered worthy of the association of Brahmans sents bestowed consist of two parts—first, articles of consumption, principally various sorts of food, and second, gifts of money In the distribution of the latter at the conclusion of the celebration, a distinction is made between Sabdikas, philologers or teachers of general literature, Smarttas, teachers of law, and Navyayıkas, teachers of logic, of whom the first class lanks lowest, the second next, and the third highest value of the gifts bestowed uses not merely with the acquirements of the individual in his own department of learning, but with the dignity of the department to which he has devoted his chief labors and in which he is most distinguished. It does not, however, follow that the professors of the most highly honoured branch of learning are always on the whole the most highly rewarded, for in Rajshahi, logic which, by the admission of all, ranks highest, from whatever cause, is not extensively cultivated and has few professors, and these receive a small number of invitations and consequently of gifts in proportion to the limited number of their pupils and the practical disuse of the study Then total receipts, therefore, are not superior and even not equal to the emoluments enjoyed by learned men of an inferior grade, who have, moreover, a source of profit in the performance of ceremonial recitations on public occasions which the piide or self-respect of the logicians will not permit them to undertake Whatever the amount, it is from the income thus obtained that the teachers of the different classes and grades are enabled to build school-houses and to provide

food and lodging for their scholars, but several have assured me that to meet these expenses they have often incurred debt from which they are relieved only by the occasional and unexpected liberality of individual benefactors

When a teacher of learning receives such an invitation as is above described, he generally takes one or two of his pupils with him, giving each pupil his turn of such an advantage in due course and when the master of the feast bestows a gift of money on the teacher, it is always accompanied by a me sent to the pupil less in amount but proportioned to the respectability of the teacher's character and the extent of his attainments. The teacher sometimes takes a favourite pupil more frequently than others, the object being to give a practical proof of the success of his instructions as well as to accustom the pupil to the intercourse of learned and respectable As the student is furnished with instruction, food, and lodging without cost, the only remaining somices of expense to him are his books, clothes, and minor personal expenses, all of which exclusive of books, are estimated to cost him in no case more, and often less, than seven rupees per His books he either inherits from some aged relative or at his own expense and with his own hands he copies those works that are used in the college as text-books. In the latter case the expense of copying includes the expense of paper, pens, ink, ochic, and oil The ochic is mixed with the gum of the tamannd-seed extracted by boiling, and the compound is inbled over the paper which is thus made impersions to insects and capable of bearing writing on both sides. The oil is for light, as most of the labour of copying is performed by might after the studies of the day have been brought to a close An economical student is sometimes able with the mesents he receives when he accompanies his teacher to assemblies, both to definy these expenses and to relieve the straitened encumstances of his family at a distance. I have learned on good authority that ten and even twenty supees per annum have been saved and remitted by a student to his family, but the majority of students require assistance from their families, although I am assured that what they receive probably never m any case exceeds four rupees per annum

I have already mentioned that in this district, as in Bengal

generally, there are three principal classes into which the teachers and schools of Hindu learning are divided, and which, therefore, may with advantage be separately considered. The acquirements of a teacher of logic in general pre-suppose those of a teacher of law, and the acquirements of the latter in general pre-suppose those of a teacher of general literature who, for the most part, has made very limited attainments beyond those of his immediate class. As these are popular and arbitrary designations, they are not always strictly applied, but it would appear that of the thirty-eight schools of learning already mentioned, there are thirteen taught by Pundits who may be described as belonging to the first class, nineteen by Pundits of the second, and two by Pundits of the third or highest class, while the remaining four belonging to none of the leading classes must be separately and individually noticed

The thuteen schools of general literature are Nos 25, 7 45, 72 (a), 86 (a), 111, 143, 279 (b), 279 (d), 279 (e), 328, 374 (b), 374 (c), and 477, of Table III+, and they contain 121 students, of whom 51 belong to the villages in which the schools are situated and 70 to other villages. The age at which they enter on their studies varies from seven to fourteen, and that at which they leave college values from twenty to thirty-two. the whole period of scholastic study thus varying from eleven to twenty-two years The teachers, according to then own account, receive throughout the year various sums as presents, which average per month the lowest two rupees and the highest thuty rupees, and this in an average of the whole gives more than eleven supees a month to each, without taking into account one of the number who is superannuated and receives nothing at all All the students of a school of general litera ture receive throughout the year various sums which average the lowest four annas and the highest four rupees per month. and this in an average of the whole gives one rupee eleven annas per month to each institution The total expense incuiled by a student in copying the books used in a course of instruction in this department of learning is stated to vary from one to thirty-six rupees. The average in twelve of these thirteen schools is about thirteen rupees to each student for the

cost of books in a whole course which makes the annual expense

about a supce

The youths who commence the study of Sansent are expected to have acquired either at home or in a Bengah school merely a knowledge of Bengah writing and reading and a very slight acquaintance with the first rules of arithmetic, v_{ij} , addition and subtraction, without a knowledge of their applications. Hence learned Hindus having entered with these superficial acquirements and at an early age on the study of Sanserit, and having devoted themselves almost exclusively to its literature, are ignorant of almost every thing else

The studies embraced in a full course of instruction in general literature are grammar, lexicology, poetry and drama, and thetoric, the chief object of the whole being the knowledge of language as an instrument for the communication of ideas

On entering a school of learning a student is at once put to the study of Sanscrit grammar Grammar is a favourite study in this district and the most extensive and profound treatises on it in the Sansent language are those in most general use. In the thirteen schools of this class there are four different grammars used Panini being taught in Six, the Kalapa in two, the Mugdhabodha in three, and the Ratnamala in In teaching Panini the first work employed is the Bhasha Viitti, a commentary by Purusottama Deva on Panini's rules, omitting those which are peculiar to the dialect of the Vedas This is followed by the study of the Nyasa, an exposition of the Kasica Vritti, which is a perpetual commentary on Panini's The Kasica Initi does not itself in any case appear to be used as a text-book, but references are occasionally made to The Kalapa grammar is taught first in the Daurga Sinhi, an exposition by Durga Sinha of the Katantia Viitti, the latter being a bijef and obscure commentary on the original aphorisms This is followed by the Katantra Parisista, a supplement to the Kalapa by Supatidatta, by the Katantra Panjica, a commentary on the Daurgi Sinhi by Tillochandasa, by the commentary of Sushena Kaviraja on the same, and by Parisista Prabodha, a commentary by Gopinatha on the supplement above-mentioned The original aphorisms of the Panini and Kalapa grammars are believed to possess divine authority, which is not attributed to any of the other works employed in this course of instruction. The Mugdhabodha of Vopadeva is studied without any commentary in the two schools where it is used, and the Ratnamala, a compilation by Purusottama from the Panini and Kalapa grammars, is studied with the commentaines called Jucchuan and Piabhaba Piakasika. A list of verbal roots with their meanings is also committed to memory in this part of the course

Lexicology is the most appropriate name that has occurred to me for describing that branch of study by which, simul taneously with the study of grammar, a knowledge of the meaning of single words and of their synonyms is acquired. The only work employed for this purpose is the Amara Kosha by Amara Sinha, with the commentary of Raghunatha Chakravarti. The names of objects, acts, qualities, &c. are classified and their synonyms given, which the students begin to commit to memory without the meaning, and they afterwards read the work and its commentary with the teacher who explains them. This gives the student a large command of words for future use either in reading or composition, and it is after some acquaintance with the grammar and the dictionary that the teacher usually encourages and assists the student to compose, verbally or in writing, short sentences in Sanscrit

The work in verse invariably read first is the Bhatti Kavya on the life and actions of Ram, so composed as to form a continued illustration of grammatical rules. This is followed without any fixed order by any of the following works or by others of the same class viz, Raghu Kavya, also on the history of Ram Magha Kavya, on the war between Sisupala and Krishna, Naishadha Kavya, on the loves of Nala and Damayanti, Bharavi Kavya, on the war between Yudisthia and Durjodhana, &c, &c, &c. The poetry of the drama may be said to be almost wholly neglected here—in one college only. I found that the Mahanataha is read

In the total the first work read is the Chandomanjari on prosody, and the only other work by which this is followed here I found to be the Kavya Prakasa on the rules of poetical composition

It will be seen from Table III, that all these branches of general literature are not taught by every teacher Some

teach only grammar, others grammar and lexicology, others add poetry with or without the drama, and others embrace rhetoric. But the whole of these are required to constitute a complete course of philology and general literature. The teacher of grammar only, the mere grammarian, ranks in the lowest scale of learned men, and in proportion to the number of the other branches of general literature which he adds to his acquirements, he raises his reputation and emoluments as a Sabduh or philologer

2 The nucleon schools of Hindu law are 9(a), 18(a), 18(b), 46, 70(a), 71, 72(b), 81, 86(a), 86(c), 86(c), 86(c), 100, 170(279(c)), 374(a), 445, 447(a), 417(b), and 447(c), of Table III and contain 245 students, of whom 81 belong to the villages in which the schools are situated and 164 to other villages The age at which they enter on their studies varies from nine to fifteen, and that at which they leave college varies from eighteen to thirty-two, the whole period of scholastic study varying from eight to twenty-three venis. Omitting one school in which the age of beginning and completing study could not be satisfactorily ascertained, the average period of scholastic study in the remaining eighteen institutions is between sixteen and seventeen years. The professors of law receive throughout the year various sums as presents which, according to their own statements average the lowest three supees and the highest twenty-five per month. Omitting two schools respecting which this information could not be obtained, the average monthly receipts of the remaining seventeen amount to upwards of fomteen rupees each. All the students of a school of law throughout the year receive various sums as presents which average the lowest four annas and the highest five rupecs per month, and omitting the two schools above-mentioned, the average monthly receipts of the remaining seventeen amount to rather less than two rupees each. The total expense which a student incurs in copying the books used in a course of instruction in a law-school varies from four to forty rupees, and omitting five schools in which this could not be ascertained, the average disbursements of each student in the remaining fourteen schools for books only during a whole course amount to upwards of twenty rupees

The teachers of law are in all cases conversant with the

grammar and lexicology of the Sansont language and can give mstructions in them, some are also acquainted more or less familiarly with the poetical and dramatic writings, and a smallor number with the works on thetone. Every teacher of law receives students at the earliest stage and instructs them according to the extent of his own acquirements in general literature, and when he has reached that limit, he carries them on to the study of law. This students sometimes object to this arrangement and leave him in order to complete with another teacher a course of study in general literature. The majority of law students, however, begin and end then studies in general literature to whatever extent they may desire to proceed with a professor of that branch of learning, and afterwards resort to a teacher of law for instruction in his peculiar department. On those occusions on which the study of the law is specially duccted to be suspended as on the first, eighth, and thritteth of the waxing and waning of the moon, when it thunders, ac &c the students most commonly revert to then studies in general literature which at such times are not prohibited

The compilation of Raahunandana on every branch of Hindu law comprised in twenty-eight books, is almost exclusixely studied in this district. It consists, according to Mi Colebrooke of texts collected from the institutes attributed to ancient legislators, with a gloss explanatory of the sense, and reconciling seeming contradictions. Of the twenty-eight books those we almost exclusively read which prescribe and explain the ritual of Hinduism. The first book invariably read is that on lines days, and this is followed by the others without any fixed order of succession, such as those on manuage, on penance, on purification, on obsequies, on the interculary month of the Hindu calendar, &c , but the number of books read is seldoni more than ten and never exceeds twelve, and is sometimes not more than four, three, and even two Raghunandana's treatise on inheritance and Jinutavaliana's on the same subject, are also taught by one or two Pundits

3 The two schools of logic are 9 (b), and 86 (b), of Table III, containing each four students, of whom two are natives and six strangers to the villages in which the schools are situated. The age of commencing study is ten or twelve and that of leaving college twenty-four or thirty-two, the course of

study taking up from twelve to twenty two years which must be understood, as in the preceding case of law-schools, to include the preliminary studies in grammar, &c. Of these schools the teacher of one receives about twenty-five rupees a month in presents and his pupil two rupees, and the teacher of the other eight rupees a month and his pupils one. The expenditure of a student in the former for books during the whole comise is stated to be about fourteen rupees, and that of a student in the latter about fifty impees, the difference being probably occasioned by the encumstance that in the one case family-copies of books are used which are not possessed in the other

The course of instruction in logic embraces the reading and explanation of the following works, 112, Bhasha Parichheda, an introduction to the system of logic with definitions of terms, qualities, and objects. Vuanti Panchaka on the necessary or inherent qualities of objects. Sinha Luaghra a supplement to the preceding, I yaddhikaranadharmahachmabhaba, on the same subject. Siddhauta Lakshana, the same. Abachhedokta unulti, the same, I isosa I yapti the same Palisata, on inferential propositions. Samanya Lahsana, on the definition of classes or genera, Samanya Nirukti the some, Irayara, on syllogism Hetuahhasha, on fallacies, Kusumanjah, on the proofs of the divine existence, the attributes of the divine nature, and the means of absorption into it, and Tyutpatticada, a ticatise on the derivation and meaning of the radical portions and of the suffixes and affixes of words. In one of the schools of logic the second above-mentioned only a few of these works are superficially and partially read

4 Four schools of learning remain to be separately noticed, a Vedantic a Pauranic, a Tantric, and a Medical School

The Vedantic school, No 70 (b) of Table III can search be said yet to exist. The Pundit, after completing the usual course of study in his native district of Rajshahi, to extend his acquirements went to Benaics whence he had returned about a month before I saw him. He now proposes to open a school, and to teach the following branches of learning, viz, general literature, law, the puranas, and the vedanta, in which he claims to be profoundly versed, and from which I derive the

title by which his intended school is designated. He had no pupils at the time of my visit to his village

The Paulanic school, No 279 (a) of Table III, contains twenty students, of whom five are natives and fifteen strangers to the village in which the school is situated They begin to study about ten years of age and leave school about thirty-two The teacher receives about twenty-five rupees a month and the students four, each of the latter expending about sixty rupees in copying the books they require for a whole course Pundit gives instruction in general literature, in law, and in astrology, but as he also teaches the puranas, chiefly the Mahabharata, and derives a great part of his emoluments from the public recitation of them in wealthy families, the name given to his school is derived from that branch of his acquirements In astrology, he teaches the Jyotisa Tatua by Raghunandana, a summary of astrological knowledge, the Jataka Chandrica, on the calculation of nativities, and the Satkritya Muhtavali, the Dipika, and the Samaya Pradipa, on lucky and unlucky days

The Tantuc school, No 38 of Table III, contains twelve pupils of whom three are natives and nine strangers to the village in which the school is situated They begin to study at eight years of age and leave school at thirty The teacher receives eight rupees and the students about eight annas a month in presents, each of the latter expending about forty rupees in copying the books for a course The Pundit teaches superficially grammar and the Vedanta, but his distinctive name is denived from his professional instruction in the Tantra works classed under this name may be generally described to be employed in explaining the formulæ peculiar to the votaries of Siva and the female deities, by which they seek to attain supernatural powers and accomplish objects either good or bad for themselves or others The work taught by this Pundit is the Tantra Sara, a compilation on those subjects One of the two Tantric sects, some of whose followers are found in this district, are intemperate and licentious in their habits and manners, not only believing that the use of intoxicating liquois is permitted, but that it is enjoined by the system of doctrines they profess With such a belief the use of them is naturally carried to great excess, but the conduct of such persons is regarded with great abhorience by other Hindus

The Medical school, No 70 (c) of Table III, contains seven students of whom four are residents of the village and three strangers The period of commencing the study of medical works is from twenty-two to twenty-five years of age, and that of discontinuing the study from twenty-five to thirty years of age, the whole period of study varying from five to eight years It is expected and required that medical students shall have previously acquired a knowledge of Sanscrit grammar and general literature in some of the schools of learning taught by Brahman-pundits, after which they commence a course medical reading in this institution. The period of study shortened or prolonged according to the ability of the students tor a shorter or a longer period to dispense with the emoliments of private practice. The school is taught by two aged brothers. Vaidyas in caste, most respectable men, and in high repute as medical practitioners Neither Vaidya teachers nor Vaidya pupils receive invitations or presents, as Brahmanpundits and their pupils do, and the former are consequently dependent solely on then own means for the maintenance of then establishment Vaidva teachers, however, like Brahmanpundits, lodge and feed those pupils who have no home in the village in which the school is situated, and they also give then instructions to all gratuitously A student incurs an expense of about sixteen supers in copying the books necessary to be read in an entire course of study. The work first read is the Nidana, a standard medical work, after which the students of this school read Chahradatta by Chakrapani, Ratnamala by Ramakushna, Diavya Guna by Narayana Dasa, a commentary by the same author on his own work Madhumati, commentaries of Vijaya Raksita and Siddhanta Chintamuni on the Nidana, a commentary on Chahradatta by Yasodhara, and Patyapatya, a work described as variously treating of the causes of disease, diagnosis, the practice of medicine, and materia medica

In a general view of the state of Hindu learning in this district, grammar appears to be the only department of study in which a considerable number of persons have a distinguished proficiency. The most eminent Pundits are 18 (a) and 70 (b) Ramakanta Sarvabhauma a logician, and Siva Chandra

Siddhanta a Vedantic, both highly reputed, and both apparently profound in the branches of learning to which they have devoted themselves I might add also the medical professors who are venerable men and highly respected by all around them for their learning within their own peculiar range as well as for their general character There are others who occupy a middle rank, but the majority of the Pundits are superficial men and, I have reason to think, would be so judged by competent persons amongst then own countrymen—that is, superficial compared with the highest existing standards of native learning, although all in general know well what they profess to know In this district the poetry of the diama appears to be almost wholly neglected I found only one instance in which the Mahanataka and that alone is read, whereas in some other districts diamatical literature is more generally and more fully studied, the Mahanataka being usually succeeded by Sahuntala, Kautuka Sarvaswa, Hasyarnava, Venisarhar, Muran, &c In thetoric, the Stutabodha and Kavyachanduca, the former on prosody and the latter on the rules of poetical compo sition and both in general use elsewhere, are not read in this district In law, Manu and the Mitahsara, which are studied in other parts of Bengal, are here known only by name, and we have seen that logic, to which by general consent the highest honours are given in Bengal, has here only two professors, of whom one is scarcely worthy to be so ranked Not only is learning low, but it is retrograding One village that has two schools of learning (No 9) had from ten to twelve within the recollection of one of the Pundits, and there has been no corresponding increase elsewhere within the district. The diminution is attributed to the breaking up of the great zemindaries and the withdrawal of the support which their owners gave to the cause of learning and of the endowments which they established I have already mentioned the comparatively refined tone of feeling and character which the cultivation of Hindu learning appears to give to its possessors, and the effect in some measure extends to their families, for the children of Brahman-pundits are in general bright-looking and intelligent, modest and polite The system of learned instruction also has a principle of diffusiveness in the gratuitousness with which the instruction is bestowed, but that principle operates only

within the pale of the Brahman easte, except to a limited extent in favour of Vaidvas, and beyond those limits none of the humanizing influences of learning are seen in the improved moral and intellectual character or physical condition of the surrounding humbler classes of society. It seems never to have entered into the conceptions of the learned that it was their duty to do something for the instruction of those classes who are as ignorant and degraded where learning abounds as where it does not exist, nor has learning any practical influence upon the physical coinforts even of its possessors, for their houses are as rude, confined, and meanvement as those of the more ignorant, and the pathways of Brahman-villages are as narrow, duty, and megular as those inhabited by the humblest and most despised Chasas and Chandals

SECTION IV

Exclisii School

In the report of 1st July, 1835, mention is made of an English school at Bauleah, the capital of this district but no information was then possessed respecting it. That school was in operation when I entered the district, but for want of funds was suspended about the beginning of November last. Although the school does not now exist, its revival may be hoped for, and with that anticipation it may be desirable to record the following particulars of its origin and management.

The sehool was established in July, 1833, and placed under the eare of an English teacher receiving eighty rupees per month, with an assistant receiving twenty rupees and a Bengali teacher receiving eight rupees. The English teacher, in addition to his salary, had a bungalow built for him at a cost of eight hundred rupees which he occupied rent-free, and a school-house was built at an expense of one thousand and two hundred rupees. With economical repairs and proper care, both the houses might last fifteen years. The expense of books, pens, paper, ink, and sweeper, to keep the school-house clean, was estimated on an average at twelve rupees per month. The current monthly expenditure thus amounted to one hundred and twenty rupees.

The teachers' house and the school-house were built by subscription and the current expenses were defrayed by the same means. The subscriptions never amounted to more than one hundred and thirty-eight rupees per month, and at the time the school was suspended they had fallen to eighty-six rupees per month, in consequence of several friends to the institution having left the station. Even the latter amount could not be regularly realized from the nominal subscribers, the unpaid arears amounting to 663 rupees, and a balance being due to the school-establishment of 274 rupees. The subscribers were public functionaries, indigo-planters, zemindars, and native officers of the courts, Christians and non-Christians in nearly equal proportions.

When the school was suspended, the number of scholars was 134, of whom about two-thirds were in regular attendance Eighty five were learning English and forty-nine Bengali. The age of the Bengali scholars varied from five to fourteen, and that of the English scholars from eight to twenty-four. All the Bengali scholars were from Bauleah and its neighbourhood. A majority of the English scholars were not natives of Bauleah, but had relations attached to the courts there, and a few who had no relations at Bauleah had come from Pubna, Commercolly, Nattore and Moorshedabad

The Bengali scholars were taught writing, reading, and accounts in the native way. The writing materials were at first supplied at the expense of the institution, and afterwards the scholars were required to bring them at their own expense, in consequence of which twenty-five of them discontinued their attendance. If this requisition had been made from the first, it is probable that no objection would have been made to it

The English scholars were first taught to read and spell, and afterwards to write and to translate from English into Bengali. They were next carried on to the simplest rules of grammar and arithmetic and still further to Murray's abridgement and the rule of three, and they were afterwards introduced by verbal instruction to some knowledge of geography and astronomy. The highest class read English History and Ancient History and an Introduction to Natural Philosophy

I examined this school in the middle of July last, and found it in a very inefficient state, the obvious cause of which

was the want of superintendence. If it had been continued, it was essential to its usefulness that there should be some effectual supervision over the teachers and over the system of instruction, and with that view an attempt was made to form a committee of superintendence amongst the gentlemen resident at Bauleah, but it was found impracticable.

SECTION V

FEMALE INSTRUCTION

Some account of the means and amount of female instruction is indispensable, but on this subject I have been able to collect very little information

- * The following is an extract of a letter which accompanied this Re port, relating to the English School at Bauleali —
- "2 In conformity with the wishes of the friends of native education at Bauleah I beg respectfully to solicit the particular attention of the General Committee to the account given in the Report of the late English School at that station. The hope is entertained that it may be consistent with the plans of the Committee to establish an English School there similar to those which exist at other stations under the patronage of the Committee.
- 3 Besides the assumed general agreement of such a measure with the plans of the Committee, two circumstances appear to recommend it. The first is that throughout the district there is not at this moment a single institution of education of European origin. The second is that a school house and a teacher's house already exist and would be immediately made over to the Committee if a school were to be established, whereas if not occupied, they will fall into disrepair and ruin, and the same expense will be necessary at some future time.
- 4 I fully coneur in the opinion that the district will derive very great advantage from such an institution, and I cordially recommend its establishment, if the Committee have funds applicable to such a purpose I beg to add that I believe its usefulness will be increased ten fold if an equal amount of expenditure is at the same time incurred on well considered measures for promoting education throughout the district by means of the vernacular language "

The female population of all ages in Nattore, according to Table I, amounts to 94,717

Of the total female population, 16,497 are under five years of age, that is, are below the teachable age, or the age at which the first instruction in letters may be or is communicated

Of the total female population, 16,792 are between fourteen and five years of age, that is, are of the age at which the mind is capable of receiving in an increasing degree the benefit of instruction in letters. The state of instruction amongst this unfortunate class cannot be said to be low, for with a very few individual exceptions there is no instruction at all Absolute and hopeless ignorance is in general their lot. The notion of providing the means of instruction for female children never enters into the minds of parents, and guls are equally deprived of that imperfect domestic instruction which is sometimes given to boys A superstitious feeling is alleged to exist in the majority of Hindu families, principally cherished by the women and not discouraged by the men, that a gul taught to write and read will soon after marriage become a widow, an event which is regarded as nearly the worst misfortune that can befall the sex, and the belief is also generally entertained in native society that intrigue is facilitated by a knowledge of letters on the part of females Under the influence of these fears there is not only nothing done in a native family to promote female instruction, but an anxiety is often evinced to discourage any inchnation to acquire the most elementary knowledge, so that when a sister, in the playful innocence of childhood, is observed imitating her brother's attempts at pen-manship, she is expressly forbidden to do so, and her attention drawn to something else. These superstitious and distrustful feelings prevail extensively, although not universally, both amongst those Hindus who are devoted to the pursuits of religion, and those who are engaged in the business of the world Zemindais are for the most part exempt from them, and they in general instruct their daughters in the elements of knowledge, although it is difficult to obtain from them an admission of the fact They hope to many then daughters into families of wealth and property, and they perceive that, without a knowledge of writing and accounts, then daughters will, in the

event of widowhood, be incompetent to the management of they deceased husbands' estates and will unavoidably become a prey to the interested and imprincipled. The Mahomedans participate in all the projudices of the Hindus against the instruction of then female offspring, besides that a very large majority of them are in the very lowest grades of poverty, and are thus mable, even if they were willing, to give education to then children It may, therefore, be affirmed that the juvenile female population of this district, that is, the female population of the teachable age or of the age between fourteen and five years, without any known exception and with so few probable exceptions that they can seared be taken into the account, is growing up wholly destitute of the knowledge of reading and Upon the principle assumed in Section I in estimating the total population, it will follow that the juvenile female population of the whole district is eight times that of Nattore or 134,336, that is, in the single district of Rajshahi there is this number of gals of the teachable age growing up in total ignoi ance

Of the total female population, 61,428 are of adult age or above fourteen years, and according to the above-mentioned estimate it will follow that the adult female population of the whole district is eight times that of Nattore or 491,424 would have been more conformable to the customs of the country to have fixed twelve instead of fointeen as the adult age of females, the former being the age at which married gals are usually taken to then husbands' houses, but the latter was preferred in order to obtain similar data for comparison between the different corresponding divisions of the male and female population. If we take into account the early age at which mained females leave the parental roof, it will appear probable that there are in this district alone at least half a million of adult temales, and with the views which are generally and justly entertained in European society of the influence exercised by the temale sex upon the character of their offspring, it would be an object of importance to ascertain the amount of cultivation possessed by this important class total absence of means for their instruction in early life and the strong prejudices directly operating against their instruction sufficiently prove what the answer to such an enquiry must be

Although my information is necessarily imperfect, nothing that is known leads me to suppose that there are many, if any, exeeptions to the general character of extreme ignorance. It has already been stated that zemindais, for the most part, instruct then daughters in the elements of knowledge, and for reasons there assigned, instances sometimes occur of young Hindu females who have received no instruction under then parents' roof taking lessons, at the instigation of their parents and brothers, after they have become widows, with a view to the adequate protection of their interests in the families of which they have become members. The number of principal zemindais in the whole district is about fifty or sixty, of whom more than a half are females and widows Of these, two, viz, Ranees Suryamani and Kanial Mani Dasi are alleged to possess a competent knowledge of Bengali writing and accounts, while some of the rest are more imperfectly justified and others are wholly ignorant Other exceptions to the general ignorance are found amongst the mendicant Varshnavas or followers of Chartanya, amounting in Nattore probably to fourteen or fifteen hundred individuals, who are generally able to write and read and who are also alleged to instruct their daughters in these accomplishments They are the only religious body of whom as a sect the practice is characteristic. Yet it is a fact that as a sect they rank precisely the lowest in point of general morality, and especially in respect of the virtue of their women It would be enoneous, however, to attribute the low state of morality to the degree of instruction prevailing amongst them It is obviously and solely attributable to the fact that the sect is a colluvies from all other seets—a collection of individuals who throw off the restraints of the stricter forms of Hinduism in the profession of a doctrine which allows greater license The authors and leaders of this seet had the sagacity to pereeve the importance of the vernacular dialect as a means of gaining access to the multitude, and in consequence works, original and translated, in that dialect, form a larger portion of the eulent popular literature than those of any other seet The subject-matter of these works cannot be said to be of a very improving character, but their existence would seem to have established a love of reading in the seet, and the taste has in some measure at least extended to their women

With these exceptions the total number of grown up females in the district may be reckoned as destitute of instruction in letters

SECTION VI

INSTRUCTION OF THE MALE POPULATION

I propose in this place to compare the existing means of instruction with the wants of the juvenile male population, and to estimate the amount of cultivation possessed by the adult male population

The male population of all ages in Nattoie, according to Table I, amounts to 100,579

Of this population, 18,442 are under five years of age, that is, have not vet attained the age at which the first instruction in letters is or may be communicated

Of the male population, 22,637 are between fourteen and five years of age, that is, of the teachable or school-going age In estimating the means of instruction for this population, we may put schools of learning amongst the Hindus entirely out of the question, for although the teachers of those institutions receive pupils before they are fourteen, yet I found scarcely any instance of a student below that age and a large majority of them are full-grown men It will, therefore, be correct to class the students at schools of Hindu learning generally, and convenient to class them universally, as of adult age other hand, a very few instances may be found of youths above fourteen attending the schools of elementary instruction, and these on the same general principle will be classed as of the school-going age, although actually beyond it We have already seen that, in the elementary schools of all descriptions, both amongst Hindus and Mahomedans, the total number of scholars is 262, and it has also appeared that in 1,588 families there are about 2,382 children who receive domestic instruction, the total number who receive any sort of instruction thus amounting to Deduct this number from the number of male children between fourteen and five, and it thus appears that, of 22,637 children of an age capable of receiving instruction, 19,993 are

wholly uninstructed Of the whole male population of the teachable age, the proportion of the instructed to the uninstructed is thus as 132 to 1,000. In other words, for every number of children amounting to 132 who receive some sort of instruction either at home or at school, there are 1,000 who receive no instruction whatever

This, although a very decisive fact, does not alone present a complete view of the madequacy of the means of instruction to those receiving it, shows that the means of instruction must be exceedingly seanty, but this eonelusion is still more fully established when it is added that the means of instruction actually provided are not only insufficient numerically for the juvenile population to be instructed, but that compared with similar institutions in other countries they afford only lowest grades of instruction, and those in imperfect forms and in the most desultory manner. What, for instance, bearing the semblance of instruction, can be less worthy of the name than the mere knowledge of the forms and sounds of letters to which instruction in the Arabie elementary schools is limited? And in the Bengali and Persian schools, which are several grades higher. I have shown how imperfect is the instruction communicated Even that proportion, therefore, of the juvenile population who are receiving some sort of elementary instruction must be regarded as most defectively instructed

Another element in estinating the adequacy of the means of instruction to the wants of a given population is the fit distribution of those means, but where the means are so seanty in amount and so imperfect in their nature, it may appear of little consequence how they are distributed. In point of faet the police sub-division of Nattoie is a favourable specimen of the whole district, for it appears to be decidedly in advance of all the other thanas According to the best information I ean collect, Harryal, Chaugaon, Pathiya, Bhawanigunge, Bilmanya, and Bauleah rank next to Nattore, while Tannore, Manda, Dubalhati, Godagari, Sarda, and Mirgunge are almost entire blanks as to the means of education however, we give the other thanas the advantage, with respect to the means and amount of instruction, of being on an equality with Nattoie, and if we assume that the juvenile male population bears the same proportion to the adult male population

throughout the district as it does in Nattore, then in the mode before adopted of estimating the total population, eight times the present the population of Nattore will represent the total juvenile population of the distinct, and it will thus appear that, of 181,096 children between fom teen and five throughout the district, 21,152 are receiving some sort of instruction, however ruperfect, either at home or it school, and 159,911 are wholly destitute of the means or opportunity of acquiring the simplest elements of education. My own observations and the inquiries I have made of others lead me to behave that this is a more favourable representation of the amount of clementary instruction in the district than strict fact would justify, and yet what a mass of ignorance it exhibits within a comparatively small space, growing up to occupy the place of the ignorance that has gone before it, and destined it may be formed, to reproduce and perpetuate its own likenes

The amount of cultivation possessed by the adult male population may be estimated from several details contained in Table 1

The male adult population of Nattore, meluding all of the male sex who are above fourteen years, that is, who have passed beyond the school going age, amount to 59,500, and in this population there are different classes of individuals who have received a greater or less amount of instruction. The first class consists of teachers of schools of learning who we have seen, are 39 in number. The extent of their attainments is shown in the account given in Table III of the institutions which they conduct. In respect of wealth and property they have a comparatively humble place in native society, but in respect of intellectual cultivation and acquired learning, religious authority and moral influence, they hold the first rank. The second class consists of those who have received either a complete or an imperfect learned education, but who have not the means or the ability to establish or conduct a school of learning support themselves in general as initiating or family priests, as reciters or interpreters of the puranas, on the occasion of public celebrations by rich families, as the performers of proprintory nites for averting ill or obtaining good, and as mendicant visitors at the houses of the great. The number of such persons in Nattore is eighty-seven, all Hindus, to whom as belonging to

the same general class must be added a learned Musalman, making in all 88 The thud class consists of the students at Hindu schools of learning, in number amounting to 397, whom as aheady stated I shall rank without exception as adults, although there may be a very few amongst them who are under fourteen years of age At present their attainments in Hindu learning are in many instances respectable, and they are growing up to occupy the places of the two preceding The fourth class consists of those without being, claiming to be, learned in the technical sense of the term, have acquired a degree of knowledge of Bengali accounts, sometimes an acquaintance with Persian as a written language, often an acquaintance with Hindustani as a spoken language, and in three or four instances a smattering of English They are for the most part persons having some landed property, retainers of wealthy families, officers of Government, servants of merchants and planters, money-lenders and then agents, shopkeepers, teachers of Persian and Bengali schools, etc number in 3,255 The fifth class consists of those who can either sign their names or read imperfectly, or perhaps can do both, but the power to do either has obtained admission into this class It is proper to note this distinction, because the power of reading and writing is in general acquired at school at the same time, but sometimes a person has had only a few months' or perhaps weeks' instruction at school and is just able to sign his name without pretending to read any other writing, and in other cases persons have by self-instruction at home acquired the power to sign their names without making any further advances On the other hand, some can read without being able to write or pretending to understand even what they This class, therefore, includes all who have made any attamment whatever, however humble, in reading or writing, and the individuals composing it consist of the lowest description of Musalman pilests, some of whom teach the formal reading of the Koran, the lowest descriptions of dealers or mechanics such as oilmen, flowermen, smiths, manufacturers of earthen-ware, &c, and the lowest descriptions of Brahmans who employ themselves in fomenting disputes in villages about caste and making the conciliation of parties a source of gain to themselves, or who act as cooks, messengers, attendants on

ndols for hire, &c, &e The persons of this class are 2,342 in number. These five classes, embracing as far as I can ascertain the entire literary attainments of Nattore, both real and nominal, contain in all 6,121 individuals, leaving, out of the male adult population (59,500), not less than 53,379 who have received not even a single ray of knowledge into their minds through the medium of letters and who will probably remain equally ignorant throughout life. Assuming the former estimate of the entire population of the district, and giving all the other police sub-divisions the advantage of supposing that each has an equal amount of literary cultivation to that of Nattore, it will follow that the total male adult population of Rajshahi is 476,000, of whom 48,968 know more or less of letters, leaving 427,032 who are totally destribute of the advantages of education in its very humblest forms. Of the whole adult male population the proportion of the instructed to the uninstructed is thus as 114 6 to 1,000. In other words, for every number of adult males amounting to 114 or 115 who have acquired some knowledge of letters, however superficial and imperfect, there are 1,000 who have grown up and who must remain totally ignorant of all that a knowledge of letters alone can impart

The conclusions to which I have some on the state of ignorance both of the male and female, the adult and the juveralle, population of this district require only to be distinctly apprehended in order to impress the mind with their importance. No declaration is required for that purpose I cannot, however, expect that the reading of this report should convey the impressions which I have received from daily witnessing the mere inimal-life to which ignorance consigns its victims, unconscious of any wants or enjoyments beyond those which they participate with the beasts of the field—unconscious of any of the higher purposes for which existence has been bestowed, society has been constituted, and government is exercised. I am not acquainted with any facts which permit me to suppose that, in any other country subject to an enlightened government and brought into direct and constant contact with European civilization, in an equal population there is an equal amount of ignorance with that which has been shown to exist in this district. Would that these humble representations may lead the Government of this country to consider and adopt

some measures with a view to improve and elevate the condition of the lower classes of the people, and to qualify them both adequately to appreciate the rights and discharge the obligations of British subjects. In such a state of ignorance as I have found to exist, rights and obligations are almost wholly unknown, and society and government are destitute of the foundations on which alone they can safely and permanently rest

SECTION VII

STATE OF NATIVE MEDICAL PRACTICE

The state of Native Medical Practice in the district is so intimately connected with the welfare of the people that it could not be wholly overlooked, and as the few facts that I have collected tend additionally to illustrate their character and condition, it would be improper to omit them. They are submitted with deference to those who may have made professional inquiries, and can form a professional judgment on the subject

The number of those, who may be called general practitioners and who rank highest in the native medical profession in Nattore, is 123, of whom 89 are Hindus and 34 are Mahome-The Medical School at Vaidya Belghanya possesses considerable interest, since it is, as far as I can ascertain, the only institution of the kind in the district, and the number of such institutions throughout Bengal is, I believe, very hmited The two medical teachers of this school are employed as domestic physicians by two wealthy families, and they have each also a respectable general practice. As a domestic physician, the jumor teacher has a fixed salary of twenty-five rupees a month, while the senior teacher in the same capacity has only fifteen jupees a month, and that only as long as his attendance may be required during periods of sickness in the family that employs him I have spoken of that family as wealthy, but it is only comparatively so, being in very reduced circumstances, and to that cause rather than to the low estimation in which the physician is held, we must ascribe the scanty remuneration he receives At another place, Harra Nattore,

No 26, there are three educated Hindi practitioners, all three Brahmans and brothers and more or less acquainted with Sanscut, having acquired the grammar of the language at Bejpara Amhatta, and subsequently applied their knowledge of it to the The eldest has study of the medical works in that language practised since he was eighteen, and he is now sixty-two years of age, and employs his leisure in instructing his two nephews On an average of the year he estimates the meome derived from his practice at five rupees a month, while one of his bro thers who is in less repute estimates his own meonie at three rupecs At a thud place, Hundey Khalasi, No. 100, there are four educated Hindu practitioners, three of whom appeared to be in considerable repute for skill and learning They were all absent, and I had not an opportunity of conversing with them, but then neighbours and friends estimated then monthly professional income at eight, ton, and twelve supers, respectively. There are it most two or three other educated Hindu physicians in Nattore, and all the rest are professionally uneducated, the only knowledge they possess of medicine being derived from Bengali translations of Sanscrit works which describe the symptoms of the principal diseases and prescribe the articles of the native materia medica that should be employed for their cure, and the proportions in which they should be compounded. I have not been able to ascertain that there is a single educated Musalman physician in Nattore, and consequently the 34 Mahomedan practitioners I have mentioned, rank with the uneducated class of Hindu practitioners, deriving all their knowledge of medicine from Bengali translations of Sanscrit works to the prescriptions of which they servilely adhere

The only difference that I have been able to discover between the educated and uneducated classes of native practitioners is that the former prescribe with greater confidence and precision from the original authorities, and the latter with greater doubt and uncertainty from loose and imperfect translations. The mode of treatment is substantially the same, and in each case is fixed and invariable. Great attention is paid to the symptoms of disease, a careful and strict comparison being made between the descriptions of the supposed disease in the standard medical works and the actual symptoms in the case

of the patient When the identity is satisfactorily ascertained, there is then no doubt as to the practice to be adopted, for each disease has its peculial remedy in the works of established repute, and to depart from their prescriptions would be an act of unheard of presumption If, with a general resemblance, there should be some slight difference of symptoms, a corresponding departure from the authorized prescription is permitted, but only as regards the medium or vehicle through which it is The medicines administered are both vegetable administered The former are divided into those which are emand mineral ployed in the ciude state, as barks, leaves, common or wild 100ts, and fruits, &c, and those which are sold in the druggist's shop as camphor, cloves, cardamums, &c They are administered either externally or in the forms of pill, powder, electuary, and decoction

The preceding class of practitioners consists of individuals who at best know nothing of medicine as a science, but practise it as an ait according to a prescribed routine, and it may well be supposed that many, especially of the uneducated class, are nothing but quacks Still as a class they rank higher both in general estimation and in usefulness than the village doctors Of these there are not fewer than 205 in Nattore They have not the least semblance of medical knowledge, and they in general limit their prescriptions to the simplest vegetable preparations, either preceded or followed by the pronouncing of an incantation and by striking and blowing upon the body Then number proves that they are in repute in the villages, and the fact is ascribable to the influence which they exercise upon the minds of the superstitious by their incanta-The village doctors are both men and women, and most of them are Mahomedans, like the class to which they principally address themselves

The small-pox moculators in point of information and respectability come next to the class of general practitioners. There are 21 of them in Natore, for the most part Brahmans, but uninstructed and ignorant, exercising merely the manual art of inoculation. One man sometimes inoculates from 100 to 500 children in a day, receiving for each operation a fixed rate of payment varying from one to two annas, the less amount if the number of children is great, the greater amount if the

number is small. The cow pox has not, I believe, been introduced into this district amongst the natives, except at the head station. Elsewhere the small-pox moculators have been found its opponents, but, as far as I can understand, then opposition does not arise from interested motives, for the cowpox moculation would give them as much labour and profit as they now have. Their opposition arises, I am assured, from the prejudice against using cow-pox. The veneration in which the cow is held is well-known, and they fear to participate in a practice which seems to be founded on some injury done to that animal when the matter was originally extracted. The spread of the cow-pox would probably be most effectually accomplished by the employment of Musalman moculators whose success night in due time convince the Brahman moculators of their mustake.

Midwives are another class of practitioners that may be noticed, although it has been denied that Hindus have any An eminent London physician, in his examination before the Medical Committee of the House of Commons, is stated to have affirmed that the inhabitants of China have no women-midwives, and no practitioners in midwifery at all "Of course," it is added, "the African nations and the Hindus are the same" I enquired and noted the number of women-midwives (there is not a man-midwife in the country) in the village of Nattore, and find that they amount to 297. They are no doubt sufficiently ignorant, as are probably the majority of women-midwives at home

Still lower than the village doctors there is a numerous class of pretenders who go under the general name of conjurors or charmers. The largest division of this class are the snake-conjurors, their number in the single police sub-division of Nattore being not less than 722. There are few villages without one, and in some villages there are as many as ten. I could, if it were required, indicate the villages and the number in each, but instead of incumbering Table I, with such details, I have judged it sufficient to state the total number in this place. They profess to cure the bites of poisonous snakes by incantations or charms. In this district, particularly during the rainy season, snakes are numerous and excite much terror among the villagers. Nearly the whole district forming, it is

believed, an old bed of the Ganges, lies very low, and the lapid increase of the waters during the lamy season drives the land-snakes from then holes, and they seek refuge in the houses of the inhabitants, who hope to obtain relief from their bites by the incantations of the conjuiois These take nothing for the performance of their lites, or for the cures they pretend to have performed All is pecunially gratuitous to the individual, but they have substantial advantages which enable them to be thus liberal When the inhabitants of a village hitherto without a conjuror think that they can afford to have one, they invite a professor of the art from a neighbouring village where there happens to be one to spare, and give him a piece of land and various privileges and immunities ${
m He}$ great influence over the inhabitants. If a quarrel takes place, his interference will quell it sooner than that of any one else, and when he requires the aid of his neighbours in cultivating his plot of ground or in reaping its produce, it is always more readily given to him than to others. The art is not hereditary in a family or peculiar to any caste. One I met with was a boatman, another a chowkidar, and a third a weaver Whoever learns the chaim may practise it, but it is believed that those who practise it most successfully are "to the manner born," that is, who have been born under a favourable conjunction of the planets Every conjuior seems to have separate charm, for I have found no two the same They do not object to repeat it merely for the gratification of currosity, and they allow it to be taken down in writing Neither do they appear to have any mutual jealousy, each readily allowing the virtue of other incantations than his own Sometimes the pretended cure of snake-bites by chaims professes also possess the power of expelling demons, and in other cases the expeller of demons disclaims being a snake-conjuror Demonconjuiors are not numerous in Nattore, and tiger-conjurors who profess to cure the bites of tigers, although scarcely heard of in that thana, are more numerous in those parts of the district where there is a considerable space covered by jungle inhabited by wild beasts Distinct from these three kinds of conjuiois and called by a different name is a class of gifted (quni) persons who are believed to possess the power of preventing the fall of hail which would destroy or injure the crops of the villages. For this purpose when there is a prospect of a hail-storm, one of them goes out into the fields belonging to the village with a trident and a buffalo's horn. The trident is fixed in the ground and the Gifted makes a wide crient around it, running naked, blowing the horn, and pronouncing incantations. It is the firm behef of the villagers that their crops are by this means protected from hail-storms. Both men and women practise this business. There are about a dozen in Nattore, and they are provided for in the same way as the continuous.

Some of these details may appear, and in themselves probably are, unimportant, but they help to afford an insight into the character of the limiblest classes of native society who eonstitute the great mass of the people, and whose happiness and improvement we identical with the prosperity of the eountry and although they exhibit the proofs of a most imbeeile superstition, vet it is a superstition which does not appear to have its origin or support in vice or depravity, but in a ehildish ignorance of the common laws of nature which the most imperfeet education or the most limited mental cultivation would remove These superstitions are neither Hindu nor Mahomedan, being equally repudiated by the educated portions of both classes of religionists. They are probably intecedent to both systems of faith and have been handed down from time immemorial as a local and hereditary religion of the enlinators of the soil, who, and the extraordinary changes which in successive ages and under successive races of conqueiois this country has undergone, appear always to have been left in the same degraded and prostrate condition in which they are now found

Having come into this district not altogether unprepared to appreciate the character of the natives, moving amongst them, conversing with them, endeavouring to ascertain the extent of their knowledge and to sound the depths of their ignorance inquiring into their feelings and wishes, their hopes and their fears, and frequently reflecting on all that I have wit nessed and heard, and all that I have now recorded, I have not been able to avoid speculating on the fittest means of raising and improving their character in such a district as that to which the present Report relates. To develop the views that have

occurred to me, and the mode in which I would carry those views into effect, would require more leisure than I can command at this season amid the active duties of local inquiry. I beg, however, to be permitted now to remark that, according to the best judgment I have been able to form, all the existing institutions in the district—even the highest, such as the schools of Hindu learning, and the lowest, such as the Mahomedan schools for the formal reading of the Koran, however remote they are at present from purposes of practical utility, and however unfamiliar to our minds as instruments for the communication of pure and sound knowledge, all without exception present organizations which may be turned to excellent account for the gradual accomplishment of that important purpose, and that so to employ them would be the simplest, the safest, the most popular, the most economical, most effectual plan for giving that stimulus to the native mind which it needs on the subject of education, and for eliciting the exertions of the natives themselves for their own improvement without which all other means must be unavailing

Moorshedabad
The 23rd December, 1835

W ADAM

APPENDIX TO THE SECOND REPORT

The original appendix contains the following three tables with a summary —

TABLE I—Showing the number of children of the school-going age, of adults above it and of children below it, of schools, of instructed adults, and of medical practitioners in the sub-division of Natore, district of Rajshahi

Type II—Exhibiting various details relating to the Indigenous Elementary Schools mentioned in the preceding table

TABLE III—Exhibiting various details relating to the Indigenous Schools of Learning mentioned in Table I

These tables are printed in the appendix to this edition, but the summary of the tables as prepared by Adam is printed here

SUMMARY OF THE TABLES

TABLE I

Column 1 The number of villages in the sub-division of Nattore, district of Rajshahi is 485

Column 2 The number of families in 485 villages is-

Hindu families 10,095 Musalman families 19,933 } 30,028

Column 3 The number of individuals above 14 years of age in 30,028 families is—

MalesFemales $\begin{array}{c}
 59,500 \\
 61,428
 \end{array}$ $\begin{array}{c}
 120,928 \\
 \end{array}$

Column 4 The number of individuals between 14 and 5 years of age in 30,028 families is—

 $\begin{array}{ccc}
\text{Males} & 22,637 \\
\text{Females} & 16,792
\end{array} \right\} \qquad 39,429$

Column 5 The number of individuals below 5 years of age in 30,628 families is—

 $\begin{array}{ccc} \text{Males} & & 18,442 \\ \text{Females} & & 16,497 \end{array} \right\} \qquad 34,939$

The number of individuals of all ages in 30,028 families is-

Males 100,579 Females 94,717 195,296

The average number of inhabitants in each of 30,028 families is 6 503

The proportion of males above 14 years to females of the same age is as 1000 to 1032 4

The proportion of males between 14 and 5 years to females of the same age is as 1000 to 741 79

The proportion of males below 5 years to females of the same age is as 1000 to 894 5

The proportion of males of all ages to females of all ages is as 1000 to 941.7

The proportion of the population above 14 and below 5 to the population between 14 and 5, that is, the proportion of those whom either infancy or mature age prevents from going to school to those who are of the school-going age, is as 1000 to 2529

The average number of individuals in each family being 6 503, and the number of Hindu families being 10,095, the estimated number of Hindus in Nattore is 65,655 8

The average number of individuals in each family being 6 503, and the number of Mahomedan families being 19,993, the estimated number of Musalmans in Nattore is 129,640 1

The proportion of Mahomedans to Hindus in Nattore is thus as 1000 to 5064

Column 6 The number of Indigenous Elementary Schools in 485 villages is—

 $\begin{array}{ccc} \text{Hindu Schools} & & 11 \\ \text{Musalman Schools} & & 16 \end{array} \right\} \quad 27$

Column 7 The number of Indigenous Schools of Learning in 485 villages is—

 $\begin{array}{ccc} \text{Hindu Schools} & & 38 \\ \text{Musalman Schools} & & - \end{array} \right\} \quad 38$

Column 8 The number of families in which the children receive occasional instruction in reading and writing from parents or friend is—

 $\begin{array}{ccc} \text{Hindu Families} & & 1,277 \\ \text{Musalman Families} & & 311 \end{array} \right\} \ \ 1,588$

Column 9 The number of learned men exclusive of those who teach in schools of learning is—

 $\begin{array}{ccc} \text{Hindus} & & 87 \\ \text{Musalman} & & 1 \end{array} \right\} \quad 88$

- Coulmn 10 The number of persons above 14 years of age, who have received a degree of instruction superior to mere reading and writing, but who are not included in the number of the learned is 3,255
- Coulmn 11 The number of persons above 14 years of age, who can either sign their names or read imperfectly, or who can do both, but who are not included in the number of the better-instructed, is 2,342
- Coulum 12 The number of Native Medical Practitioners is-

Hindu Practitioners 89 Musalman Practitioners 34

Column 13 The number of Village Doctors is 205

Column 11 The number of Small pox Inoculators is 21

TABLE II

- Column 1 The number of Indigenous Elementary Schools in 485 villages in Nattore is 27
- Column 2 The average age of the teachers of 27 Indigenous Elementary Schools is about 37½ years
- Column 3 The number of scholars in 27 Indigenous Elementary Schools is 262

The average number of Scholars in each of 27 Indigenous Elementary Schools is 970

- Column 4 The average age of admission in the above 27 schools is about 8 years
- Column 5 The average age at which the scholars leave 26 of the above schools is about 14 years
- Column 6 The average remuneration of the teachers of 17 of the above schools (omitting 10 whose instructions are gratuitous or whose empluments are so uncertain and fluctuating as not to be estimated) is about five rupees, eight annas (Rs 5-8) per month
 - There being 1,588 families in which the children receive elementary instruction at home, allowing 1½ to each or 2,382 in all, the proportion of those who receive elementary instruction at home to those who receive it at school is as 1000 to 109.99
 - The proportion of those belonging to the male population between 14 and 5 years who do not receive any kind or degree of instruction in letters, to those of the same class and age who receive elementary instruction either at home or at school, is as 1000 to 132 2

TABLE III

- Column 1 The number of Indigenous Schools of Hindu Learning in 485 villages in Nattore is 38
- Column 2 The average age of 39 teachers of 38 Indigenous Schools of Hindu Learning is about 47 years
- Column 3 In 37 Indigenous Schools of Hindu Learning (omitting one which has just been opened) the number of students who are natives of the villages in which the schools are situated, and who receive only gratuitous instruction from the teachers, is 136

- Column 4 In 37 Indigenous Schools of Hindu Learning (omitting one which has just been opened) the number of students who are natives of other villages than those in which the schools are situated, and who receive from the teachers food and lodging as well as instruction, is 261
 - The total number of students in 37 Indigenous Schools of Hindu Learning is 397
 - The average number of students in each of 37 Indigenous Schools of Hindu Learning is 106
- Column 5 In 35 Schools of Hindu Learning (omitting three respecting which the necessary information could not be satisfactorily ascertained) the average age at which the course of study is begun, is 11
- Column 6 In 35 Schools of Hindu Learning (omitting three as above) the average age at which the course of study is completed is 27
- Column 7 In 35 Schools of Hindu Learning (omitting three as above) the average period occupied in prosecuting a complete course of study is 16 years
- Column 8 The average cost of 19 school-houses is about 25 i upees
- Column 9 The average estimated monthly value of presents made to each of 33 teachers of Schools of Hindu Learning on formal public occasions is about 13 rupees
- Column 10 The average estimated monthly value of presents made to the students of each of 32 schools of Hindu Learning is less than 2 rupees
- Column 11 In 31 Schools of Hindu Learning the average estimated cost of the materials, viz, paper, ink, ochie,

and oil expended by a single student in copying the books or parts of books read during an entire course of study, is about 20 rupees

Assuming that the 39 teachers of Hindu Learning, the 88 learned men who are not teachers, the 397 students of Hindu Learning, the 3,255 persons who have received a degree of instruction superior to mere reading and writing, and the 2,342 who can merely sign their names or read imperfectly, in all 6,121 individuals, constitute the whole of the instructed male adult population of Nattore, their the proportion of the uninstructed to the instructed male adult population of Nattore is as 1000 to 1146

THIRD REPORT

ON THE

STATE OF EDUCATION IN BENGAL

1838

- INCLUDING SOME ACCOUNT OF THE STATE OF EDUCATION IN BEHAR, AND A CONSIDERATION OF THE MEANS ADAPTED TO THE IMPROVEMENT AND EXTENSION OF PUBLIC INSTRUCTION IN BOTH PROVINCES
- "The disposition to maintain and the skill to improve are the two elements the union of which forms the giert statesman '-Buike
- 'No system for any part of the numerical administration (of India) 'can ever answer that is not drawn from its uncient institutions or assimilated with them '-Sir Thomas Munio

EDUCATION IN BENGAL AND BEHAR

I have now anived at that stage of the inquiry into native education that enables me to submit a final Report of my labours, and I proceed, for the information of Government, to discharge this duty. This Report will embrace, first, a view of the statistical results of the investigation, and second, a consideration of the means adapted to the improvement and extension of public instruction.

CHAPTER I

STATISTICS OF EDUCATION IN THE DISTRICT AND CITY OF MOORSHE-DABAD, IN THE DISTRICTS OF BEERBHOOM, BURDWAN, AND MIDNAPORE IN BENGAL, AND IN THE DISTRICTS OF SOUTH BEHAR AND TIRHOOT IN BEHAR

In this Chapter it will be my object to present a view of the state of instruction in the different localities I have visited For this purpose, instead of burthening this Report with long and numerous tabular statements which few would read, I have endeavoured to abridge the records that have accumulated on my hands, and to exhibit in a concise nariative form the principal information they contain I hope in this way to convey a distinct impression of the existing state of native instruction, and the records and the tables which I have prepared or caused to be prepared in the English and native languages may at any time be produced, if required, in support of the conclusions founded on them Some notice of the origin and progress of the inquiry, of the dates at which the respective localities were visited, and of the plans of investigation adopted, is necessary to show the periods to which the information relates, the advantages or disadvantages under which it was collected, and the extent to which it may be entitled to confidence

SECTION I-PROGRESS OF THE INQUIRY

I was originally appointed by Lord William Bentinck's government to conduct inquiries into the state of native education in Bengal only, and I subsequently received authority from the present Government to extend them into the province of Behar. In Bengal, the districts that have been visited are those of Rajshahi, Moorshedabad, Beerbhoom, and Burdwan and in Behar, those of South Behar, and Tirhoot

My appointment by the Governor General in Council is dated 22nd January, 1835, placing me under the orders of the General Committee of Public Instruction, whose instructions I received dated 7th March On the 8th of April, I obtained the

authority of the Committee, before proceeding into the interior of the country, to report the amount of information possessed in existing publications and official documents on the subject of native education in Bengal, and such a Report was accordingly submitted to the Committee on the 1st of July following, and afterwards printed by the order of Government

In prosecution of the further instructions of the Committee, I proceeded in the early part of July to the district of Rajshahi, and remained there till the end of October, but it was only during the month of August and a part of September that the season of the year permitted me to pursue my investigations. During the remaining part of September and the month of October I prepared a Report on the State of Education in Rajshahi, which was transmitted to the General Committee in December, and subsequently printed by the order of Government

Since leaving Rajshahi I have not found leisure to make any other Report, and, with the exception of that district, therefore, the present Report includes all the localities I have visited The months of November and December, 1835 were employed in the Moorshedabad district, January and February, 1836 in the district of Beerbhoom, and March and April following in that of During the months of May and June, I was employed, by the orders of Government, on another duty in Calcutta, but was directed to resume my educational survey in July and These two months were devoted to the city of Moorshedabad which, at the time I visited the district of that name had been reserved for future investigation. Returning to Calcutta in the beginning of September, I was detained there by the other duty already referred to until the end of January, 1837, when I received orders to proceed into Behar in prosecution of the inquiry into native education, and to limit my investigations to two districts, one situated to the south and the other to the north of the Ganges, as samples of the province accordingly occupied in this duty in the Gya district or South Behar during the months of February, March, and a part of April, and in the Tirhoot district or North Behar during the months of May and June, when I returned to Calcutta to arrange the materials I had collected and prepare the present Report

It thus appears that I have been engaged for an aggregate period of about fifteen or sixteen months, in all seasons of the year, in the actual business of local inquiry, during which the state of native education in seven separate localities, or six districts and one principal city, has been investigated

I have great pleasure in adding that I have been enabled by Mi O W Malet, late Aeting Joint Magistrate of the district of Midnapore, to communicate various details respecting the state of native education in that district. That gentleman, appreciating the utility of such inquiries, in March, 1836, of his own accord, instituted an investigation into the state of education in the Midnapore district, and communicated the results to me, which will be embodied in this Report with this general acknowledgment of the source from which they have been derived

I have still further pleasure in acknowledging the ready and obliging assistance I received from the Magistrates of the different districts I visited particularly from Mr Bury and Mr Dirom in Rajshahi, Mr W J H Money in Beerbhoom, Mr W Tayler in Burdwan and Mr Wilkinson in Tirhoot

SECTION II-PLAN OF INVESTIGATION

Some account of the plan of investigation adopted may be useful to future statistical inquirers, and it is necessary to explain the sources of error to which I deem the results still liable

The first object to which I directed my attention was to prepare the forms in which I desired to embody the information to be collected, and in passing from district to district I continued to improve them according as experience, reflection, or local circumstances suggested

The language in which the forms were prepared was Bengali, Hindi, or Urdu, and the character respectively Bengali, Nagari, or Persian, determined in part by the prevailing language and character of the district where they were to be used, and in part by the attainments of the class of persons in each district who offered their services to me. In the Bengal districts Bengali was chiefly used, but in the city of Moorshedabad I found it necessary to have recourse partially to the Urdu language and Persian character. In South Behar I deemed it advisable to employ the

Hindi language and the Nagari character, and in Tuhoot the Urdu language and the Persian character. I believe that in the latter districts I should have experienced fewer difficulties if I had adopted both the Persian language and character, for those of my agents who were acquamted with Hindi only although very steady and industrious, were peculiarly obtuse and unintelligent, and those who understood Persian were continually diverging into the use of that language in their weekly reports of work done, although this was contiary to my express injunctions

The forms I prepared were adapted to ascertain-first the state of school-instruction and second the state of domestic and adult instruction. For the former purpose a separate form was employed for each description of school one for Bengali or Hindi schools another for Suiscrit schools a third for Persian and Arabie schools &c , each embracing with modifications the following details viz the name of the town or village in which the school was situated the description of place employed as a school-house the name religion, caste, and age of the teacher the sources and amount of his receipts, the extent of his insfructions, the number of his scholars present and absent, their religion and caste, the age at which each had entered school, his present age the probable age at which he would leave school and the progress he had made in the course of mistruction, and finally the books, if any, read in the school and the works, if any, written by the teacher. To ascertain the state of domestic and adult instruction another form was prepared including the following particulars viz, the number of families in each town or village, the name religion caste, and principal occupation of the head of each family, the number of persons in each family, male and female, above fourteen years of age, the number male and female between fourteen and five and the number male and female below five, the number of families in each town or village giving doinestic instruction to the children and the num ber of children in each such family receiving domestic instruetion, the number of persons of adult age in each family who had received a learned education, the number who without having received a learned education, knew something more than mere reading and writing, whether Benguli or Hindi accounts, the Persian or the English language, or any two or more of

these, the number who could merely read and write, and the number who could barely decipher or write their own names

Having prepared the necessary forms, my first purpose was to visit every village in person and ascertain its exact condition by actual inspection and inquiry in direct communication with the inhabitants. This course I found liable to several objections. The sudden appearance of a European in a village often inspired terror, which it was always difficult, and sometimes impossible, to subdue. The most influential or the best informed inhabitant was sometimes absent, and it required much labour to enable others to comprehend the object of my visit. Under the most favourable circumstances the time consumed in explanations for the satisfaction of the villagers caused such delays as would have ultimately constituted a serious objection to the efficiency and economy of the investigation.

The first measure adopted to facilitate and expedite the inquiry was the employment of waqifkars, or agents of intelligence and local experience, whom I sent before-hand into the surrounding villages to explain to the inhabitants the nature and objects of the inquiry, and thus to prepare them for my arrival. These agents were furnished with written forms which were fully explained to them, and which they were required in like manner to explain to those to whom they were sent. The effect of this arrangement was good for I often found the inhabitants fully prepared to understand my object and to give me the information I sought.

Still the necessity I imposed on myself of visiting every village in person was a great drawback on the despatch with which I was desirous of conducting the investigation, in so far as that object could be attained consistently with efficiency. It next occurred to me that my pandit and maulavi, whom I had hitherto employed merely as assistants under my own eye, and the waqifkais, who had hitherto acted only as avant-couriers, might be sent separately to different villages, or groups of villages, with the necessary forms to collect the information required, while I should exercise a general superintendence and control over their movements, and they should at fixed intervals report their proceedings to me. This was accordingly done, and thus increased vigour was infused into the operations.

Up to this point the forms I had employed were very imperfect, and a useful improvement of them was suggested by the people themselves I found that while some were very careless about the correctness of the information they gave me others were so desirous of seeuring neeuraey and giving satisfaction that they made out a list of every house in village, with the name of the head of each family and the number of its inmates of different ages I took the hint and theneeforth requested that such a list should be made out in all cases, with the addition of the easte and trade of the family and other details already mentioned The particularity and minuteness of the forms constitute an important guaid against mistake and error on the part of the agents employed, since the multiplieation of details is the multiplication of the means of comparison and thereby of the means of eheeking oversight culpable neglect, or intentional misrepresentation. It would be more difficult to invent such returns in any consistent form eapable of bearing examination than honestly and diligently search out and record the real facts

These were the modes of investigation I employed in the district of Rajshahi, of which the results have already been reported and all that I was able to effect from the end of July to the middle of September in that district was almost wholly limited to one out of thirteen police sub-divisions This was not equal to my own wishes and expectations, and yet I felt that I had done all that could be reasonably expected of me, having kept myself eonstantly in motion in the height of the rainy season in an inundated district. I immediately brought to the notice of the General Committee of Public Instruction the unavoidably limited local extent to which the inquiry had been carried, and in solieiting further instructions proposed that I should be authorized in like manner in every district I should visit to select one police sub-division as a sample of the whole district This limitation was approved and sanctioned

I next moved into the adjoining district of Moorshedabad, and as my attention was to be confined to one thana, it was important to select one that would form a fair specimen of the whole district. With that view, on the recommendation of those natives and Europeans who appeared to possess the best acquaintance with the interior of the district, I fixed upon the police

sub-division of Daulatbazar for examination. The most improved mode of investigation to which I had attained in Rajshahi, in respect both of the agents and forms employed, was applied to this thana, but the result disappointed me, for I found at the close of the inquiry that there was not a single Sanscrit or Arabic School in the Daulatbazar thana, although the existence of such institutions in the district was undoubted

The next district I visited was that of Beerbhoom, and there I adopted a modification of the plan of investigation which spread the inquiry over a much wider suiface in an equal period of time, and with equal security for accuracy of detail shahi and Mooishedahad, with the sanction of the General Committee. I had limited inv investigations to one than in each district but it now occurred to me that, as I employed agents in that single than a under my own superintendence in collecting information according to prescribed forms, this plan admitted of simultaneous extension to the other thanas of the same district Accordingly, having selected one thana as before for special investigation, the results of which would fulfil the instructions I had received from the General Committee T extended a more limited survey by means of separate agents over all the remaining thanas The difference was that in the latter the inquiry was confined to the state of school-instruction whereas in the selected than at embraced also the state of domestic and adult For the special and more minute investigation of the selected thana, four, five, and sometimes six agents were employed, and for the more limited survey of the remaining thanas, one agent each was found sufficient. I did not deem it necessary to refer this modification of my plans to the General Committee for their approval, because no part of their instruetions was superseded and the modification consisted only in the additional labour and expense which I imposed on myself result was highly satisfactory, for it enabled me to pronounce with confidence on the state of school-instituction not in one than a only, but throughout all the than a of a district extended and comprehensive course of investigation has been pursued in Beerbhoom and Burdwan, South Behar and Tirhoot In the city of Moorshedabad the plan of investigation was made still more comprehensive, the special and minute inquiry into the state both of school-instruction and domestic and adult

instruction having been extended to all the nineteen thanas included within the city pursuitation

With the exception of four or five waqifkars whom I permitted to accompany me from district to district, and whose superior intelligence compensated in some measure for the want of local experience in the districts where they were strangers, I had to instruct a separate set of persons in each district in a knowledge of my forms of business and modes of investigation Those whom I employed generally belonged to the class of officeexpectants numerous at every sudder station. Their objections to take employment were the smallness of the allowance I offered generally seven und sometimes eight impres a month, the shortness of the period allowed to do the work of one thana, viz and the severity of the labour in travelling from village to village which was particularly felt in the ramy and hot seasons. The inducements I presented were the payment of half a month's wages in advance an imple supply of stationery at my expense, the promise of trivelling expenses if the work was well done every facility in the way of perwinnalis from the Magistrate and the assurance of satisfaction was given, of recoving a testimonal of character and service which the Magistrate had sometimes the goodness to minimite he would take into favourable consideration when occasion should occur promise of this bit of paper, the testimonial, especially when accompanied by an expression of the Magistrate's good feeling towards the object, and those who should aid it, generally removed all objections. Those who acceded to my terms, and whose general intelligence created a favourable impression in my mind received copies of the tabular forms I employed, which they were directed to read with eare and to copy correctly with then own hands Every separate column was then explained to each candidate by my pandit, who, having pronounced him sufficiently instructed and qualified, brought him to me Generally I had occasion to confirm the decision of the pandit sometimes to send the candidate back for further instruction, and occasionally to reject him altogether for stupidity and ignorance Those who were finally approved always elaimed and received a letter of appointment specifying their duties and then compensation to which I added a waining against making any exaction of committing any opplession on the humbler

elasses of natives and an order to report progress weekly according to a prescribed form. They also received a perwannah addiessed to the Daiogha of the thana by the Magistrate requiring him to assist the wanifkais, and another from the same authority addressed to zemindais, talookdais, &e, requesting similar assistance The wantkars finally received ruled forms as models of those in which they were expected to make their returns, and they were then dismissed with every necessary verbal admonition and encouragement. During their absence a regular correspondence was maintained with each person, and when difficulties arose they were removed by advice or orders communicated by letter, or by personal supervision according to the nature of the ease When the waqifkars returned, their papers were minutely inspected, and if such discrepancies and meansistencies were discovered as implied negligence, another person was sent to go over the same ground. When the returns made appeared satisfactory, a correct copy of them was made record, of which I prepared a very full abstract in English to provide against possible accident to the native icturns. The payments due to the agents employed were made in my presence and into their own hands

One source of error to which the results are liable is inseparable from the nature of the investigation. I was instructed that the only mode in which the desired information should be sought must be with the full consent and good will of the parties with whom I might come into communication and that the employment of authoritative or compulsory means was to be I was fully disposed to act up to these instructions, which were indeed given at my own suggestion and were dictated by the obvious spirit and intent of the inquiry. Adherence to them, however, made me and my agents dependent on third parties for the correctness of certain details, for instance, number of persons, male and female, of the teachable age in a It was, of course, not permitted to enter the houses and count the females or the children, and on these and similar points the statements of heads of families and of the headmen of villages were necessarily received, but in such eases there was generally a check against inaccuracy by the presence of many of the villagers whose currosity drew them together to listen, and who often corrected each other in the answers that were made Notwithstanding this partial check, the discrepancy in the returns of males and females between fourteen and five years of age, that is, the much less number of females than of males of that age, seems to prove that concealment was systematically practised. I cannot adequately account in any other way for the difference that exist in the returns, and which will afterwards more fully appear.

Another source of error belongs to the plan of employing agents under me to collect information I have already explained how I was induced to adopt this plan, and I am satisfied that by means of it the inquiry has been made far more extensive in its scope, and probably even more complete and accurate in its details, than if I had attempted to see every thing with my own eyes and do every thing with my own hands The efficiency of such agency must depend on the efficiency of the supervision to which it is subjected, but although I laboured to render my superintendence vigilant and searching, and although I believe that the returns I receive are in general worthy of confidence as far as they go, yet I have no security that they are not defective In traversing a district, my agents could not visit all the villages it contained, amounting to several thousands. This was physically impossible without protracting the inquiry beyond all reason-They were, therefore, compelled to depend either upon their personal knowledge, or upon the information that could be gathered from others as to the places possessing schools, every one of which was invariably visited and examined, but that in no instance a village-institution has been overlooked more than I dare affirm, and in point of fact I have sometimes discovered instances in which such institutions had at first escaped attention I have thought it right to show that this source of error did exist, but I believe that such oversights still remaining undetected are, if any, very few

In undertaking and conducting this inquiry, a danger which I have kept constantly in view, is lest the agents and servants whom I have found it necessary to employ should be guilty of levying exactions in my name from the villagers. I, therefore, from the first had it fully undrestood by all whom I permanently or temporarily employed, that if I could discover any of them, from the highest to the lowest, in any act of oppression, violence of deed or of language, or assumption of authority over the

villagers, I should instantly dismiss him from his situation. In consequence of this intimation, some of my servants stipulated tor an increase of wages beyond what they had previously demanded. This claim I allowed, conceiving that I had a stronger hold upon them than upon others who were not so open and candid. The occasions have been very few on which I have had any reason to believe that oppression was attempted or exercised, and on such occasions the guilty parties were instantly displaced.

The 11ch were more difficult to manage than the poor, sometimes for purposes of their own grovelling to the dust before me, at other times superciliously refusing all communication and demanding that a separate perwannah should be addressed them individually before they would give or permit their depen dants to give any of the information required The difficulty from the selfishness and self-sufficiency of the such was only greater than that arising from the extreme ignorance of the poor Many villages did not contain a single person able to write or even to count and in such cases all the information had to be collected direct from house to house with very little aid from the villagers themselves On one occasion I experienced open and pertinacious opposition from a single individual, a Government gomashta, who influenced a circle of villages by his authority. and when his objections were removed, those of the villagers also disappeared On other occasions teachers both of common schools and schools of learning, from some misapprehension have concealed themselves to escape the dreaded inquisition other hand, I have had a message sent to me from a village, the inhabitants of which understood that I did not intend to visit them personally, requesting that I would not pass them by, and two pandits followed me to Calcutta from the Burdwan district to communicate the details respecting their schools, of which when in the district itself I had not been able to find any trace Generally, wherever the object of the inquiry has been understood, the disposition of the people has been friendly

It is only the recollection of this object that will give any interest to the dry and minute details on which I am now about to enter. The object is to improve and extend public instruction and the first step towards this object is to know, with all attainable accuracy, the present state of instruction in native

institutions and in native society. The instructions given by the French Government with a series of statistical questions address ed to its diplomatic and consular agents furnish both a useful guide and a just criterion of such inquiries —" Le principal ménte des expénences consiste dans la precision, et si l'estime attachée á un travail est un premier encouragement á l'exécuter, vous devez être persuadés que le Gouvernment attache un grand prix á celui dont vous êtes chaigés, qu'il en connait les obstacles, les difficultés, et qu'il sait d'avance, que telle réponse en deux lignes vous aura coûté souvent un mois de recherches, mais ces deux lignes seiont une vente, et une vente est un don eternel a l'humanite "> In the spirit of these views I have sought to contribute some facts illustrative of the moral and intellectual condition of a branch of the human family, and in the prosecution of this purpose, I have endeavoured to keep constantly present to my own mind, to the minds of my native assistants, and to the minds of all with whom I have come into communication on the subject, the necessity of that nigid and undeviating adherence to accuracy of detail which can alone give to alleged facts the sacred and salutary character of truths

SLCTION III-DISTRICT OF MIDNAPORE

The intormation respecting this district communicated by Mr Malet is contained in tables framed differently from those which I employed, and to prevent confusion all the details derived from this source will be included in the present Section Mr Malet states that the tables may, to the best of his belief, be depended on as correct, having been drawn out by the different daroghas when under his orders as Acting Joint Magistrate. Like those which I have myself prepared, they are too voluminous to be embodied entire in this Report, but the following abstract shows the number of Bengali, Ooriya, Persian, and English schools found in each thana and in the whole district.

F See Hemso's Theoric de la Statistique, p 78

	Thanas	Bengalı	Ooriya	Persian	English
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	Midnapore Kasseegunge Kulmee,ole Gurh Bettah Tumlcok Muslundpore Kadoryea Sautpattee Sildah Puttaspore Mobespore Dynniaree Pertabpore Subung Rymorbhandar Sirsah Ci utrapal	51 ,8 121 41 33 1 17 16 4 21 39 105	2 3 2 3 3 7 7 1 9 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	10 5 5 1 4 1 1 1	1
	Total	515	182	48	1

The total number of Bengali, Ooriya, and Persian schools is thus ascertained to be 778, and the proportion of each is also shown. The average number of schools in each than a second school has a single teacher attached to it, there does not appear to be any instance in which two teachers are employed in the same school. The receipts of the teachers vary from one to seven or eight rupees per month, and the average of receipts by the whole body of teachers is rupees 1-12-10. The total number of scholars is 10,129, of whom 9,819 are Hindus, and 310 Musalmans, the average number of scholars in each school being thus 13 02.

In the English school both English and Bengali are taught and it is supported by voluntary contributions from the European and native gentlemen of Midnapore The teacher receives a monthly salary of 50 rupees, and each scholar pays a monthly fee of one rupee The number of scholars is 42, of whom 34 are Hindus, 6 Christians, and 2 Mahomedans In one of the highest classes Christian books are read, it being optional with the scholars to enter it or not

SECTION IV —Number and distribution of schools in the city and district of Moorshedabad, and in the districts of Beerbhoom, Burdwan, South Behar, and Tirhoot

The following tables show at one view the different classes of institutions found to exist in each locality I have visited, the total number of each class in each district, and the distribution of that number in the different thanks or police divisions—

City	and	district	of	Moorshedabad

	Thanas	Bengalı	Hındı	Sangerit	Persian	Arabic	English	Gırls
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	Pul Hassanullah Khan Ra,abazar Shahnagai Gunditala Mahajantoli Nengta khali Manulla Bizai Mahimapur Asappura Rajbari Kalikapur Kasimbazar Rauiswar Berhampore Garh Berhampur Akhra Ram Sahai Sujagunge Jan Mohammadpur Mura Gaonwar Daulatbazar	1 2 2 1 3 6 1 2 1 2 1 2 3	2	3 3 6 1	1 1 2 1 4 1 1	1	2	1
	Total	62	5	24	17	2	2	1

The city and district of Moorshedabad contain in all thirty-seven thanas, of which nineteen belong to the city jurisdiction and eighteen to the district. I have already mentioned that, when I first visited the district, I limited my attention to one thana, that of Daulatbazar, or No 20 of the above table, and it was on the occasion of my second visit that I extended my

inquiries on the most comprehensive plan to the remaining nine teen than s of the table embracing the whole of the city juris-Of these nucteen the first ten, viz, eight on the eastern and two on the western side of the Bhagnathi, are said to constitute the old city of Moorshedabad, or the city properly so called, and in point of fact, several of the thanas included in the city pursdiction are in every just sense Mofussil thanas, contaming only small and scattered villages and interspersed with cultivated fields jungle and morass. The table shows the distribution of schools to be very unequal. Of the above, twenty thanas there are four without any institution of education whatsoever, four others in each of which there is only one vernacular school and two others in each of which there is only one vernacular school, and two others in which there are a Persian and an Arabie school, or a Sunscrit and a Persian one, but no vernacular school at all. In twenty thunas the total number of schools of every description is 113, averaging 56 to each thann

District of Beerbhoom

	Thanas	R. ngalı	Findi	Smscrit	Регяни	Vrabio	Englisn	Critis
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	Nanghi Khubana Decghur Shibana Sahalyapur Uparbanda Baroan Afzalpur Nalahati Sinri Bharatpur Mayureshwai Ketugram Kasha Labhpur Krishnanagar Dunigram	30 2 · 6 10 6 2 29 37 10 27 31 52 21 34 27 22 7	,	1 1 2 1 10 7	1 1 8 2 1 12 11 5 7 6 5	2	1	1
******	Total	407	5	56	71	2	2	

The Beerbhoom district was the first to which the comprehensive plan of investigation was applied, and the total number of schools of every description in the district is 544, averaging 32 to each than. There are three thanas in which vernacular schools only are found without any institutions of Hindu or Mahomedan learning, and in those three thanas the number even of vernacular schools is considerably less than in the majority of the remaining thanas, where schools of learning, in greater or less number, are ascertained to exist

District of Burdwan

Thanas	Bengalı	Sanscrit	Persian	Foramal A	Leanned Arabic	English	Girls	Infants
Culpa	73	37	6		1	1	1	
Purbasthal	33	18	3			Ì		
Ganguuya		7	1		1			
Rayana		14	10	2	1	1		
		8	2			1		
			8		3	į		
						ł	- 4	
							- 1	
• • •			9		1		. 1	
			10		1			-
				1 1	- ડ		2	1
					1			
Ausgram	91	32	10			-		
Total	629	190	93	3	8	3	4	1
	Culna Purbasthal Ganguiya Rayana Selimabad Indas Mantreshwar Balkrishna Potna Cutwa Burdwan Mangalket Ausgram	Culna 78 Purbasthal 33 Ganguiya 16 Rayana 72 Selimabad 66 Indas 43 Mantreshwar 43 Balkrishna 26 Potna 53 Cutwa 31 Burdwan 37 Mangalkot 15 Ausgram 91	Culva 78 37 Porbasthal 33 18 Ganguiya 16 7 Rayana 72 14 Selimabad 66 8 Indas 43 6 Mantreshwar 43 6 Balkrishna 26 25 Potna 53 12 Cutwa 31 13 Burdwan 37 2 Mangalkot 45 10 Ausgram 91 32	Culva 78 37 6 Purbasthal 33 18 3 Ganguiya 16 7 1 Rayana 72 14 10 Selimabad 60 8 2 Indas 43 6 8 Mantreshwar 43 6 9 Balkrishna 26 25 12 Potna 53 12 9 Cutwa 31 13 Burdwan 37 2 10 Mangalket 45 10 4 Ausgram 91 32 19	Culva 78 37 6 Purbasthal 33 18 3 Ganguiya 16 7 1 Rayana 72 14 10 2 Selimabad 66 8 2 Indas 43 6 8 Mantreshwar 43 6 9 Balkrishna 26 25 12 Potna 53 12 9 Cutwa 31 13 Burdwan 37 2 10 1 Mangalkot 45 10 4 Ausgram 91 32 19	Culua 78 37 6 1 Purbasthal 33 18 3 Ganguiya 16 7 1 1 Rayana 72 14 10 2 Selimabad 66 8 2 Indas 43 6 8 3 Mantreshwar 48 6 9 Balkrishna 26 25 12 Potna 53 12 9 Cutwa 31 13 Burdwan 37 2 10 1 3 Mangalkot 15 10 4 Ausgram 91 32 19	Culua 78 37 6 1 1 Purbasthal 33 18 3 Ganguiya 16 7 1 1 Rayana 72 14 10 2 Selimabad 66 8 2 Indas 43 6 8 3 Mantreshwar 48 6 9 Balkrishna 26 25 12 Potna 53 12 9 Cutwa 31 13 Burdwan 37 2 10 1 3 2 Mangalkot 45 10 4 Ausgram 91 32 19	Culva 78 37 6 1 1 1 1 Purbasthal 33 18 3 Ganguiya 16 7 1 1 1 Rayana 72 14 10 2 Selimabad 66 8 2 Indas 43 6 8 3 Mantreshwar 48 6 9 Balkrishna 26 25 12 Potna 53 12 9 Cutwa 31 13 Burdwan 37 2 10 1 3 2 2 Mangalkot 45 10 4 Ausgram 91 32 19

These thirteen thanas include the whole of the district which contains in all 931 schools of every class, averaging to each thana 716 There is no thana without both vernacular schools and schools of Hindu learning, and the number of each is greater than in any of the other districts I have visited

District	of	South	Rober
District	OI .	DOHINI	Benar

	Thanus	Hindi	Sanscrit	Persian	Arabic	English
1 2 3	Jehanabad Sheherghati Daudnagar	52 13 10	2 7	33 29 23	5	
4 5 6	Aurungabad Arwal Nabinagar	7 17 13	3	23 16 22	1	
7 8 9	Behar Nawabada Sahebgungo	12 11 121	1 9	37 26 70	2	1
	Total	28,	27	279	12	1

The total number of schools in the district is 605, averaging to each than 672. The increase of Persian schools, nearly equalling the number of Hindi schools and accompanied by an increased number of schools of Arabic learning, is the fact which most arcests attention in this when compared with the preceding tables.

District of Tuboot

	Thanas	Hındı	Sanscrit	Persion	Arabic
1 2 3 4 5	Bhawara Bahera Mozufferpur Kurnaul Lalgunge	5 3 6 4 7	7 3 2	1 4 67 7 27	1
6 7 8 9	Madhaipur Supaul Jala Khanjauli Hajipur	4 5 1 3 10 1 8 7	7 2 3 3 5	1 6 2 1 16	
11 12 13 14 15 16	Mohua Nugarbasi Dulsingh Serai Darbhanga Katra Riga	1 8 7 14 2	5 2 7 2 13	22 3 11 45 9 9	ક
	Total .	80	56	234	4

The total number of schools in the district is 374, averaging to each than 233. The very small number of Hindr schools and the large proportion of Sanscrit and Persian schools deserve attention. There are two thanas in each of which there is only one vernacular school, and a third in which not even one is to be found. It will be seen also that the last-mentioned than as the one in which there is the largest number of Sanscrit schools.

SECTION V -BENGALI AND HINDI SCHOOLS

The preceding general view of the number and classes of native institutions of education will serve for the purpose of comparison, comparison of one district with another, and of the different divisions of the same district. But to understand the state of native instruction, a more minute consideration of each class is required, and for that purpose I begin with the vernacular schools, because they are upon the whole the most numerous, and because they most directly and most powerfully influence the character of the people. To prevent the repetition of remarks and statements of general application, I shall assume that the readers of this report are acquainted with the two reports by which it has been preceded

City and District of Moorshedabad

In 20 thanas of this city and district there are 67 vernacular schools, of which 62 are Bengah and 5 Hindi. The latter are an effect of the residence of natives of the Western Provinces in the city. Some of these settle only for temporary purposes of service and trade, and do not bring their families with them. Another class consists of those who settle permanently, are surrounded by their friends and relatives, and generally engage in the business of shop-keepers, money-lenders, or cloth-merchants, retaining the Hindi language and for the most part the customs and practices of Western Hindus. It is these permanent settlers that have established Hindi schools for the instruction of their children.

There are eleven villages, mohallas, or bazars, containing each two vernacular schools, or twenty-two in all, of which

twenty are Bengah and two Hindi. The remaining forty-five are found each in a different village or mohalla.

The number of teachers is the same as the number of schools, and then average age is 44.3 years. The following list exhibits the different castes of the Hindu teachers and the number of each caste.—

Kayastha	39	Suvarnabanik	1
Brahman	14	Kslietiiya	1
Λ gu $_1$	3	Clihatii	1
Sunn	2	Sadgop	1
Kaivaita	2	Chandal	1
Vaidva	1		

Besides these, there is one Bengah school taught by a Musahnan. To teach reading, writing, and accounts is considered the proper duty of the Kayastha or writer-caste, and a Brahman, a Vaidya, or a Kshetriya, is supposed to degrade himself by engaging in such an occupation, while, on the other hand, any of the castes inferior to the Kayastha acquire by the same means mereased respect. Parents of good caste do not hesitate to send their children to schools conducted by teachers of an inferior caste and even of a different religion. For instance, the Musahnan teacher above-mentioned has Hindus of good caste among his scholars, and this is equally true of the Chandal and other low-caste teachers enumerated.

Of these teachers there are five who give then instructions gratuitously of whom two are family-priests, one is a weaver, and another a retail-dealer. One of the priests, although he receives no fixed payment either in the form of monthly wages from the parents, or in the form of fees for each scholar, accepts at the period of the great animal festival, or Durga Puja, a present consisting of uncooked rice, pulse, salt, oil, vegetables, wood, cooking utensils, &c , and the weaver, although he does not exact any tees from his scholars, receives what they offer His school was opened only about a month before I visited the district, and he had received within that time ten pice from the different scholars to aid him in bearing incidental expenses By day he works as a weaver for his livelihood, and teaches in the evening There are also many cases in which paid teacher instructs a greater or less number of their scholars gratuitously

It gives me great pleasure to mention these instances of unostentations benevolence in the humblest ranks of native society. They prove both the ment attached to the communication of knowledge, and the readmess to receive instruction on the part of many who can offer no compensation for it. A people amongst whom such dispositions are found presents both good materials to work upon and good instruments to work with

The majority of teachers are remunerated for their services in various ways. Some receive monthly wages which are generally paid by one person, others monthly fees from each scholar varying from one to eight annas, and others, with without wages or fees receive perquisites of various kinds, consisting of uncooked food (shidha) in quantity and value at the option of the giver, subsistence-money (khoraki), generally amounting to two or three annas a month from each scholar or to two or three rupees a month from the whole, weekly presents for making Saturday a holiday varying from one piec to four piec a month from each scholar, or presents at the Dinga Puja (partant) either in money or clothes varying from eight annuas to four or five impees per unium from the whole body of scholars The following enumeration shows the various modes of remunegation adopted and the amount of monthly receipts by the teachers of Bengali and Hindi schools -

			Rs A	ls :	P
Teachers.	1 eceive	monthly wages only	10	15	0
,,	,,	,, fees only	39	4	6
1,5	, ,	perquisites only	0	3	0
,	,	fees and perquisites	87	3	3
,,	,,	fees and uncooked food	5	11	6
,,	,,	fees and subsistence-			
		money	38	3	0
, ,	1,	fees and weekly presents	2	14	0
,,	,,	fees and annual presents	0	8	0
,,	,,	fees, uncooked food, and			
		subsistence-money	4	14	0
,,	,,	fees, uncooked food, and			
		weekly presents	24	5	3
,,	,,	fees, uncooked food and			
		annual presents	5	11	3
	;; ;; ;; ;; ;; ;;	;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;;	, , , , , perquisites only , , , fees and perquisites , , , , fees and uncooked food , , , fees and subsistence- money , , , , fees and weekly presents , , , , fees and annual presents , , , , fees, uncooked food, and subsistence-money , , , fees, uncooked food, and weekly presents , , , fees, uncooked food and	Teachers receive monthly wages only ,, ,, fees only , perquisites only , fees and perquisites , fees and uncooked food , fees and subsistence- money 38 ,, fees and weekly presents , fees and annual presents , fees, uncooked food, and subsistence-money 4 ,, fees, uncooked food, and weekly presents 24 ,, fees, uncooked food, and weekly presents 24 ,, fees, uncooked food and	,, ,, fees only 39 4 ,, perquisites only 0 3 , fees and perquisites 87 3 ,, fees and inncooked food 5 11 ,, fees and subsistence- money 38 3 ,, fees and weekly presents 2 14 ,, fees and annual presents 0 8 ,, fees, uncooked food, and subsistence-money 4 14 ,, fees, uncooked food, and weekly presents 24 5 ,, fees, uncooked food and

			Rs As	P
5	Teachers		s, subsistence-money,	
		and	l annual presents 23 9	9
3	,,	,, fees,	weekly presents,	
		and	l annual presents 13 3	9
2	, ,	,, fees	uncooked food,	
		wee	ckly presents, and	
		subs	sistence-money 14 4	კ
1	,,		uncooked food,	
	·	•	ckly presents, and	
			nual presents 0 15	0
1	, ,		uncooked food,	
	,,	•	mal presents, and	
			psistence-money 5 9	3

It thus appears that 62 teachers receive in all rupees 297-69, which averages to each teacher rupees 4-12-9 per month

The school-house is sometimes built at the expense of the teacher, sometimes at the expense of some comparatively wealthy person whose son attends school, sometimes by general subscription, the teacher contributing a little, the parents a little the scholars aiding by their labour and some benevolent person granting a donation of land, of money, or of materials. In a majority of instances there is no school-house, in which case the house of the teacher, a family or village temple, an out-house of one of the parents, the hut assigned for the entertainment of travellers, the corner of a shop, the portico of a mosque, or the shade of a tree, is employed for that purpose

In 67 schools the total number of scholars is 1,080, giving to each school an average of 161. The average present age of 1,080 scholars, that is, then average age at the time when the different schools were visited, was 101 years. The average age of 778 scholars at the time when they entered school was 608 years, and then average age at the time when they would probably leave school was estimated to be 165 years. It would appear from this that they generally pass about ten years at school

The total number of Hindu scholars is 998, of whom 18 were absent at the time the schools were visited and the total number of Musalman scholars is 82, of whom 4 were absent. The

following is an enumeration of the castes of the Hindu scholars and of the number belonging to each —

Biahman	181	Kansyabanık	7
Kayastha	129	Tılı	6
Kaivarta	96	Aguu	5
Suvarnabanık	62	Luniai	5
Gandhabanık	59	Halwaikai	
Tantı	56	Barayı	4 4
Sunii	39	Malı	4
Telı	36	Daibajna	4
Mayıà	29	Chandal	4
Kshetriya	26	Gaurbanik	3
Kurmı	24	Kandu	3
Vaishnava	24	Kalawai	3
Tamlı	22	Kayalı	3
Goala	19	Sadgop	2
Mala	16	Khaar	2
Napıt	75	Jaha	2
Vaidya	14	Lahan	2
Sutai	13	Bagdhi	$egin{array}{c} 2 \ 2 \ 1 \end{array}$
Osawal	12	Vaisya	
Swarnakar	11	Kalu	1
Yugı	10	Pashi	1
Chhatri	9	Garerr	1
Kamai	9	Dhoba	1
Kumai	8	Kairi	1
Rajput	7	Muchi	1

This enumeration shows in what classes of Hindu society vernacular instruction is chiefly found, and in what classes it becomes increasingly deficient. It would be a mistake however, to suppose that the latter, as compared with the former, are losing ground. The fact is quite the reverse they are gaining ground, and are almost imperceptibly acquiring a sense of the value even of that humble instruction which is within their reach, but from which, by the customs of society they were formerly almost wholly debarred. The time is not distant when it would have been considered contrary to all the maxims of Hindu civilization that individuals of the Malo. Chandal. Kahar, Jaha, Lahari, Bagdhi, Dhoba, and Muchi castes should learn to read, write, and keep accounts, and if some aged and venerable Brahman who has passed his life removed from European contamination were told that these low castes are now raising their

aspirations so high, he would deplote it as one of the many proofs of the gross and increasing degeneracy of the age. The encroachment of these castes on the outskirts of learning is a spontaneous movement in native society, the effect of a strong foreign rule unshackled by native usages and prejudices, and protecting all in the enjoyment of equal rights

It has been mentioned in former reports that there are four stages in a course of vernacular instruction, but there is this difference between Bengali and Hindi schools, that whereas in the second and third stages of the former the palm-leaf and plantamleaf are generally used, in the same stages of the latter a wooden board and brazen plate are employed as the materials on which lessons in writing and accounts are given Two modes me adopted of writing on the brazen plate,—first, by dissolving chalk in water to a consistence that permits the scholar to rub it on the plate where it dies and receives the impression of a hard pin or reed-pen, and second, by writing on the plate with chalk-ink The former is the mode chiefly employed in writing on the board and mud is sometimes substituted for moistened chalk The following statement exhibits the distribution of the total number of scholars into the four stages of instruction —

(a)	Scholars	who	wiite	e on the ground	71
(b)	, ,,	,,	,,	on the palm-leaf	525 660
• /	(,,	,,	"	on the wooden-board	35)
(c)	\} ",	,	"	on the plantam-leaf	$\frac{3}{9}$ 12
	ζ,,	"	,,	on the brazen plate	
(d)	,,	,,	,,	on papei	437

It thus appears that nearly the whole number of scholars is employed in the second and fourth stages, the former embracing the commencement, and the latter the completion, of instruction in accounts

Inmited as is the utmost scope of veinacular instruction there are several gradations in the attainments of the teachers and in the instructions which they bestow. Thus in 4 Hindi schools commercial accounts only, in 14 Bengali schools agricultural accounts only, and in 10 Bengali schools both commercial and agricultural accounts are taught. In 3 schools of which one is Hindi and two are Bengali, written works chiefly in the veinacular language are taught in addition to commercial

accounts, and in 36 Bengali schools those works are taught in addition both to commercial and agricultural accounts

In the only Hindi school in which vernacular works are used. those works are the Dan Lila and Dadhi Lila, both describing the boyish amusements of Kiishna, the former his boating pleasures on the Jumna in the neighbourhood of Brindavan, and the latter the tricks he played the milkmen of that place with his youthful companions In only one Bengali school the Guru Bandana was found in use, a doggerel composition containing an expression of the respect and devotion due from the scholar to his teacher The arithmetical rules of Subhankar were employed in 32 schools The Guiu Dahshina, another doggered composition which is sung by the elder boys of a school from house to house to elicit donations for their master, was taught in three schools In addition to these vernacular works, a small portion of the Sanscut vocabulary of Amara Singh was found to be in use ın one Bengalı school, ın another a work called Sabda Subanta, containing the rules of Sanscrit orthography, the permutations of letters in combination, and examples of the declension of nouns, and in 14 schools the Sanscrit verses of Chanakya, containing the plaises of lealning and plecepts of molality, were lead of committed to memory. All the preceding works, both vernacular and Sanscrit, were taught either from manuscripts or memoriter, but in five schools the Shishu Bodh was employed, a modern compilation in print, containing Subhankar, Chanakya, and Guru Dakshina One teacher I found in possession of the following works in manuscript, which he professed to employ for the instruction of his scholars, viz, the arithmetric of Ugra Balaram, consisting of practical and imaginary examples which are worked, the modes of epistolary address by the same author, Subhankar, Saraswati Bandana; and Aladhan Das's Man Bhanjan of Angel Removed, and Kalanka Bhanjan of Disgrace Removed, both relating to the loves of Radha and Kiishna In addition to the preceding, which were all in Bengali, he had also in Sanscrit the verses of Chanakya and the conjugation of the substantive verb bhu Another teacher had the following printed works, viz, Hitopadesh, a Serampore school-book, the School Book Society's Nitikotha oi Moial Instituctions, 1st Part, 3id Edition, 1818, the same Society's Instructions for modelling and conducting schools, 1819, Do's Geography, Chapter III Introduction to Asia, 1819, Jyotis Bibaran, a Serampore school-book on astronomy, the seven first numbers of the Serampore Digdarsan of Indian Youth's Magazine, and a Serampore missionary tract called Nitivakya This person was formerly in the employment of a European gentleman who supported a Bengali school subsequently discontinued, and the books remaining in the teacher's hands are preserved as currosities, or as hen-looms to be admired, not used

District of Beerbhoom

The seventeen thanas enumerated in Section IV, comprise the whole of this district and contain 412 vernacular schools, of which 407 are Bengali and 5 are reckoned as Hindi schools, but in fact Hindi is exclusively taught in one only, and in the remaining four both Bengali and Hindi are taught. In one school the Hindi language is written in the Bengali as well as in the Nagari characters. Hindi instruction, even to this limited extent, is in demand only in one thana, that of Deoghui, which is the most north-westerly of the police divisions, and adjoins the districts of Bhaugulpoor and Monghyi, where Hindi prevails

There are eight villages that contain each three vernacular schools, fifteen that contain each two and three hundred and fifty-eight containing each one

The number of teachers is 412, of whom one is a Christian, four are Musalmans, and the remainder are Hindus. The average age of all the teachers is 393 years. The following list exhibits the castes of the Hindu teachers and the number of each.—

म्हिं न

Kayastha	256	Yugı	2
Biahman	86	Tantı	2
Sadgop	12	Kalu	2
Vaishnava	8	Sumi	2
Gandhabanık	5	Swarnakar	1
Suvarnabanık	5	Rajput	1
Bhatta	4	Napit	1
Kaivaita	4	Barayı	1
Mayra	4	Chhatu	1
Goala	3	$\mathbf{D}\mathbf{hoba}$	1
Vaidya	2	Malo	1
Aguri	2	Chandal	1

The Kalu, Sumi, Dhoba, Malo, and Chandal, castes are of those that were generally deemed to be excluded from the benefits of instruction in letters, but the above enumeration shows that some individuals of those castes have even become instructors of others. The Christian teacher mentioned above is employed in teaching a Missionary school

There are not fewer than eleven teachers who instruct their scholars gratuitously, and of these there are not less than four in one thana, that of Sakalyapur. The scholars of one are poor, and he is contented to teach them without pay, receiving his subsistence from the other members of his family. Another is the head-man of the village, and from motives of benevolence or prety he instructs the children who please to attend him. A third is a respectable inhabitant of the village in which he resides, who employs his declining age in the gratuitous instruction of the young, having a farm by which he supports himself and family. Five others support themselves and families by farming, of whom one is a paralytic. The paid teachers are remunerated as follows.—

					Rs A	s]	P
2	teachers	leceive i	nonth	ly wages only	9	4	0
71	,,	,,	,,	fees only	157	7	0
1	,,	leceives	,,	perquisites only	0	10	0
2	,,	1 eceive	,,	wages and perquisite	es 4	8	0
325	,,	, ,	,,	fees and perquisites	1,125	7	9

It thus appears that 401 teachers receive in all rupees 1,297-4-9, averaging to each rupees 3-3-9 per month. At the time I visited this district I had not adopted the practice of noting the different sorts of perquisites received by teachers, every thing coming under that denomination being recorded in one sum

Regarding the school-houses of this district, I shall transcribe only a few of my notes which appear to contain any thing peculiar or characteristic. In one village the school-house was built by the teacher at a cost in money of rupees 1-4, with the aid of his pupils who brought materials from the jungle. In another the school-house was built by the scholars at a cost of rupees 1-8, in addition to their own labour. The house is that ched, and the walls consist of branches and leaves of the palm and

sal trees interlaced. In a third the scholars assembled in the village place of worship, and they were engaged in building a school-house with thatched roof, beams and rafters, and mudwalls which was expected to cost in all about rupees ten, besides their labour. Several school-houses are noted as having been built by subscription amongst the parents. Barthak-khanas, kachahirs, storehouses, verandas, shops, and temples, are used here as elsewhere. The temples consecrated to Yama, the Judge of the Departed, the Minos of Hinduism, I have found frequently used as school-houses in this district in consequence of the extent to which the worship of that deity under the title of Dharmaraj prevails.

In 412 schools the total number of scholars is 6,383, giving to each school an average of 1514, and the average age of the whole number at the time when the different schools were visited was 1005 years. The age of entering and the probable age of leaving school were not ascertained in this district

Of the whole number of scholars, 3 are Dhangars, a tribe of Coles, 3 are Santhals, another forest tribe, 20 are Christians, the children of native converts taught in a Missionary school, and 232 are Musalmans. All the rest, amounting to 6,125, are Hindus, and the number of each Hindu caste is exhibited in the following list —

Biahman Goala Gandhabanik Kavastha Sadgop Kalu Mayia Tanti Suvainabanik Sunii Vaishnava Tamil Kamar Kaivarta Napit	1,853 560 529 487 290 258 248 196 184 164 161 127 109 89	Bagdlıı Baıtı Haii Mal Vaishya Sankliabanik Kansvabanik Bhatta Yugi Net Saiak Kurmi Lahaii Mali Bahila	14 13 13 12 11 9 9 9 9 7 7 5 4 4
Napit	79	Bahıla	4
Vaidya Rajput Barayi	71 68 62	Muchi Bhumiva Dhanuk	3 2 2

Swarnakar	53	Koma		2
Kshatuya	$5\overline{2}$	Ganiai		$\frac{1}{2}$
Sutai	50	Matiya		$ar{2}$
Kumai	43	Agraďani		$\overline{1}$
Telı	38	Magadha		1
T_{1} lı	35	Sanyası		1
Agum	28	Halwaikai		1
Dhoba	28	Baum		1
· Chhatu	24	Dulia	•	1
Punia	23	Jalia		1
Dom	23	Byadha		1
Daivajna	17	Chandal		1
Keot	15			

This is the first district in which my arrangements enabled me to obtain a complete view of the amount and distribution of vernacular instruction, with a confidence nearly approaching to certainty that no important omission had been made number of scholars of the Brahman caste, we may infer not only the large number of Brahman tamilies in the district, but also, in some measure, the extent to which they have engaged in the worldly employments prohibited to their caste Another cucumstance worthy of notice is the comparatively large number of scholars of the Kalu and Sunn castes, which are not only on religious grounds excluded from association with Biahmans, but, according to former custom and usage, were generally deemed unworthy of participating in the advantages of literary instruction even in the humblest forms The appearance also of the Dom Keot, Han, and other low castes in the list of scholars, although in less numbers, affords additional and still stronger illustrations of the increasing desire for instruction and of the unforced efforts to obtain it, for those castes are the lowest of the low, and were formerly as undesnous of instruction in letters as they were deemed unworthy of it In the only Missionary school of this class in the district there are only two Hindu scholars one of the Dom and the other of the Han caste, from which it will be seen that all the other scholars of low caste are found in schools of exclusively native origin and entirely under native management

In the Hindi schools of this district the wooden board is used, but not the brazen plate to write upon, and in the Bengali schools, besides the plantam-leaf, the leaf of the sal tree is used

in the third stage of instruction. The following is the distribution of the scholars into the four established grades —

(a)	Scholars	who	write	on	the	ground			372
(b)	,,		,,	on	the	palm-leaf	3,551)	0 550
	,,		,,	on	tlie	wooden board	3,551 19	}	3,570
(c)	,,		,,	on	the	plantam-leaf	299	Ź	0.017
	,,		,,	on	the	sal-leaf	98	}	397
(d)	,,		,,	on	paj	oei			2,044

The former remark applies here also, that nearly all the scholars are in the second and fourth stages of instruction

In one school Christian instruction is communicated, in 35 schools commercial accounts only, in 47 schools agricultural accounts only, and in 316 schools both commercial and agricultural are taught. In one school commercial accounts and written works, and in 12 schools both commercial and agricultural accounts with written works are taught.

Subhankar was found in use in eight schools, and in one school a Bengali translation from Sanscrit called the Nataka of Jayadeva or Gita Govinda relating to the amours of Radha and Krishna. In one school two works were employed as school books called Ashta Dhatu and Ashta Sabdi, containing, respectively, the conjugation of eight Sanscrit verbs and the declension of eight Sanscrit nouns, and in four schools the verses of Chanakya were taught, in one with, and in three without, a Bengali translation

District of Burdwan

The thirteen thanas of this district contain in all 629 Bengali schools, of which seven are found in one village, six in another, and five in a third Nine villages contain three each, fifty-nine two each, and four hundred and sixty-six one each

The number of teachers is 639, being ten in excess of the number of schools. Nine Missionary schools and one supported by the Rajah of Burdwan are conducted each by two teachers. Six hundred and sixteen common village schools and four Missionary schools are taught by the same number of teachers. The average age of all the teachers is 39 05 years. Three of the

teachers are Christians, nine are Musalmans, and six hundred and twenty-seven are Hindus. The following are the castes of the Hindu teachers and the number of each.—

Kayastha Biahman Sadgop Aguii Vaislinava Teli Bhatta Gandhabanik Kaivaita Chandal Kumai Napit	369 107 50 30 13 10 9 6 5 4 3	Bagdhi Naga Tanti Daivajna Vaidya Yugi Barayi Kamai Mayia Dhoba Rajput Kalu	2 1 1 1 1 1 1 1 1 1
Suvai nabanik	$\overset{\mathfrak{o}}{2}$	Sunti	1
Goala	2		

In this list the Sunn, Kalu, Dhoba, Bagdhi, and Chandal castes are those which the long established usages of the country would have either discouraged or altogether excluded from a knowledge of letters. Two of the teachers are lepers

In this district I ascertained that there were four teachers who taught gratuitously, of whom one was a Musalman and three Hindus, and of the latter one was a Chandal

The paid teachers are thus sub-divided according to the nature and amount of the remuneration which they receive —

				${ m Rs}$	As	P
26	leceive	monthly	wages only	126	0	0
58	,,	,,	fees only	136	1	9
2	,,	,,	wages and uncooked			
			victuals	10	8	0
384	,,	,,	fees and uncooked victuals	1,049	0	6
8	,,	,,	fees and weekly presents	35	11	0
12	,,	,,	fees and annual presents	49	9	()
53	, ,	,,	fees, uncooked victuals,			
			and weekly presents	261	14	0
57	,,	,,	fees, uncooked victuals			
			and annual presents	217	8	6
1	1eceives	monthly	fees, weekly presents, and			
		Ū	annual presents	4	1	0

34 receive monthly fees, uncooked vietuals, weekly presents, and annual presents

186 0 0

Thus 635 teachers receive in all rupees 2,076-5-9, which averages to each teacher per month rupees 3-4-3 Many of the teachers do not acquire sufficient for their livelihood by teaching, eke out then income by engaging in farming, in money-lending, in retail-trade, in wearing, in worldly services, in temple-service, Ac, and all of them have occasional presents from the scholars during the progress of their education, even after they have left school, which cannot be ascertained or The teachers of the Missionary schools and of the school supported by the Rajah of Buidwan are paid but not by the parents of the scholars. In the Missionary schools the pupils, besides receiving gratintous instruction are also furnished with paper, pens, inle leaves, and books. In the school of the Rajah of Buidwan similar materials are supplied, together with a daily payment of the one-sixteenth part of an anna (five gundas of courses, i.e., 20 courses of 1 buil) to each scholar for Three of the Hindu scholars are wholly fed at the refreshments expense of the Rajah for a period of four years, after which they may continue to prosecute their studies as long as they please, but without that indulgence. In one of the schools under Missionary superintendence one rupee per month is allowed for the line of a boat to bring some of the scholars over a stream and to eonvey them back

The remarks respecting the school-houses in the district of Beerbhoom are generally applicable to those of Burdwan, except that in the latter I have met with more numerous instances in which school-houses have been built by general subscription amongst the parents of the scholars

In 629 schools conducted by 639 teachers the total number of scholars is 13,190, giving to each school an average of 209 scholars. The average age of the whole number at the time when the different schools were visited was 99 years, the average age at the time when they entered school was 57 years, and the average age at the time when they would probably leave school was estimated to be 166 years. The average period passed at school would thus appear to be about 11 years.

Of the whole number of scholars 13 are Christians, 769 Musalmans, and 12,408 Hindus The following enumeration exhibits the castes of the Hindu scholars and the number of each —

Biahman	3,429	Chandal	61
Kayastha	. 1,846	Chhatu	35
Saďgop	1,254	Kansyabanık	34
Aguii	787	Daivajna	33
Gandhabanık	606	Barayi	32
Tel_1	371	Jalia	28
Goala	311	Sankhabanık	27
Mayra	281	Malı	26
Kamai	262	Dhoba	24
Suvarnabanık	261	Rajput	21
Tantı	249	Baiti	16
Tamıl	242	Muchi	16
Karvarta	223	Bhatta	11
Kalu	207	Ha11	11
T_1l_1	200	Agradanı	8
Napıt	192	Kulmi	8
Vaishnava	189	T_{101}	4
Sunii	188	Kunyai	3
Kshatuya	161	Lahan	3
Bagdhi	138	Garar	2
Yugi	131	Kahai	8 4 3 2 2 1 1
Vaidya	125	Mal	2
Sutai	108	Kandu	1
Kumar	95	Matiya	1
Swainakar	81	\mathbf{Pashi}	1
Dom	61		

Compared with the pieceding districts there is a much larger number of scholars, and all the castes, both high and low, partake of the increase. There are some low castes also which here appear for the first time as the Tior, Garar, and Mal castes. The number of scholars of low caste is so considerable that, without explanation, it might be supposed that they were chiefly found in the Missionary schools which are more numerous in this district than in any other I have visited, and which, of course, do not recognize distinctions of caste. The fact, however, is otherwise, for the number of scholars belonging to sixteen of the lowest castes amounts to 760, of whom only 86 are found in Missionary schools, and the remaining number in native schools. This fact appears to be of sufficient interest to be exhibited in detail

	Kalu	Sunn	Bagdhı	Dom	Chandal	Talıs	Dhobn	Much	IIvn	Tior	Labara	Gımr	Kahur	Vfal	Matiga	Pachi
13 Missionary Schools contain	8.3	20	21	8	1		Б		1	2						1
616 Native Schools	174	168	117	58	60	28	19	16	11	2	3	2	2	2]	

It thus appears that the proportion of scholars of these low eastes in Missionary schools is high, but the total number of the same eastes in native schools is so considerable as to prove that other and independent causes are in operation, stimulating the humbler classes of native society to the improvement of their condition and to the attainment of those advantages, hitherto for the most part denied to them, that arise from a knowledge of letters

The following is the distribution of the scholars into the four established grades of instruction —

<i>(a)</i>	Scholars	who write	on the	ground	702
(b)	, ,	,,	,	palm-leaf	7,113
(c)	7 7	7 7	,	plantam-leaf	2,765
(d)	y •	• •	,,	papei	2,610

In 13 schools Christian instruction is communicated, in one school commercial accounts only, in three schools agricultural accounts only, and in 186 schools both accounts are taught. In one school commercial accounts and written works, in two schools agricultural account and written works, and in 423 schools both descriptions of accounts and written works are taught.

Most of the written works mentioned as school books under the heads of Moorshedabad and Beerbhoom are also used in this district, and in addition the following works were found in various schools viz, the Ganga Bandana, describing the virtues of the river-goddess, the Yugadya Bandana, describing those of the goddess Durga, Data Karna the generous Karna, illustrating the beneficence and hospitality of Karna, the primeminister of Duryodhana, and the Hatim Tai of India, and the Adi Parva, or first chapter of the Mahabharat, translated into Bengali by Kasi Das

District of South Behar

The nine thanas of this district contain in all 285 Hindi schools of which two villages contain seven each, two contain four each two contain three each, twelve contain two each, and two hundred and thirty-three contain one each

The number of teachers is the same as the number of schools and their average age is 36 years. One of them is a Musalman and the rest are Hindus. The following are the castes of the Hindu teachers and the number of each.—

Kayastha	278	Tel_{1}	1
Magadha	2	Kana	1
Gandhabanık	1	Sonai	1

From this list it is evident that vernacular instruction is almost wholly in the hands of Kayastha or writer easte, and that the institutions of the country are still in this respect in almost unabated force. There are no Brahman-teachers, and only two of a caste considered superior to the Kayastha or writer easte, viz., the Magadha caste, which gave its name to the country when it was under Bauddha rule.

There are no teachers who give gratuitous instruction The teachers are thus remunerated —

			٦	Rs .	As	P
2	receive	monthly	wages only	6	0	0
8	,,	,,	fees only	7	0	0
1	ieceives	,,	wages and subsistence money	2	8	0
5	1 ecerve	,,	fees and uncooked food	11	0	9
10	,,	,,	fees and subsistence-money	71	1	9
10	,,	,,	fees and weekly presents	10	15	6
9	,,	,,	fees and annual presents	12	0	9
2	,,	,,	fees, uncooked food, and subsistence money	3	0	3
1	receives	,,	fees, uncooked food, and weekly presents	3	15	0
2	receive	,,	fees, uncooked food, and annual presents	2	12	3
11	,,	,,	fees, subsistence money, and weekly present	s 17	5	9
24	"	,,	fees, subsistence-money, and annual present	s 39	14	6
23	,,	,,	fees, weekly presents, and annual presents	59	1	9
1	receives	"	fees, uncooked food, subsistence money and			
			weekly presents	0	9	3
1	,,	,,	wages, uncooked food, subsistence money,			
			and annual presents	1	9	9
3	receive	"	fees, uncooked food, subsistence money, and			
			annual presents	7	4	0

				INS F	15.	P
1	1 eceives	monthl	y wages, uncooked food, weekly presents,			
			and annual presents	3	11	6
32	1000170	11	fees, uncooked food, weekly presents, and			
			annual presents	81	6	0
80	,,	**	fees, subsistence money, weekly presents,			
			and annual presents	173	2	0
52	,,	11	fees, uncooked food, subsistence money,			
			weekly presents, and annual presents	125	0	9

Un to n

Thus 285 teachers receive in all rupees 585-12-6, which averages to each teacher rupees 2-0-10 per month

For school-houses the teachers in this district have recomes to the various expedients adopted in the Bengal districts, and amongst others employ shops sugar-houses thresholds, and vacantalis of private dwellings, and vacant spaces at the sides of the roads

In 285 schools the total number of scholars is 3 090 giving to each school an average of 108. The average age of the scholars at the time when the different schools were visited was 9 3 years, then average age at the time when they entered school was 7 9 years, and the average age at the time when they would probably leave school was 15 7 years. The average period passed at school would thus appear to be between 7 and 8 years.

Of the scholars 172 are Musalmans, and 2.918 are Hindus, of whom 14 were absent at the time when the schools were visited. The following are the castes of the latter and the number of each —

Barhar	35	Chhatu		1
Suvainabanik	31	$Tant_1$	•	1
Dosad	23	Barayı		1
Pashı	22	Baiti		1
Aguii	21	Dhoba	••	1
Luniar	21	Musahai		1
Kansyabanık	20	Churihara		1
Kshatriya	18	Kayalı		1
Kalawai	18	Mahla		1

The small number of Kayastha scholars contrasts with the almost exclusive possession by that caste of the business of vernacular teaching, and we meet here also, for the first time, with three inferior castes, each of which furnishes a larger number of scholars than the Brahman caste. The very low and degraded castes, as the *Dosad*, *Pashi*, *Luniar*, &c, are comparatively numerous, and have begun here also to seek a participation in the benefits of vernacular instruction

In Behar leaves are not in use as a material for writing on, in the second and third stages of instruction the wooden-board and brazen-plate are exclusively employed. The following is the distribution of the scholars into the four established grades —

(a)	scholars	who	write	on	the	ground	1,560
(b)	,,	,,		on	the	wooden-board	1,503
(c)	,,	,,		on	the	brazen-plate	42
(d)	1,	,,		on	pap	eı	39

In 36 schools commercial accounts only, in 20 schools agricultural accounts only, in 229 schools both commercial and agricultural accounts are taught, and in only two schools vernacular works are employed. The works of this description are the Dan Lila and Dadhi Lila already described, Sudam Charitra, an account of Sudam, one of the juvenile companions of Krishna, Ram Janma, an account of the bith of Ram, translated from the Ramayana by Tulasi Das, and the Sundar Kanda of the Ramayana, one of the books of that poem,—all in the Hindi language

District of Trihoot

The 16 thanas of this district contain in all 80 Hindi schools, of which one village contains three, six villages contain two each, and sixty-five villages contain one each

The number of teachers is also 80, and their average age is 348 years. They are all Hindus, and are thus divided in respect of caste—

Kayastha 77 Gandhabanik 2 Biahman 1

This sufficiently shows that here also the writer-caste is almost exclusively engaged in the business of teaching common schools

There are no teachers who give gratuitous instruction, and the teachers are thus remunerated —

		I	Rs .	As	P
1	1 eceives	monthly wages only	0	10	0
3	receive	", fees only	0	14	0
1	1 eceives	subsistence-money only	1	4	9
1	,,	monthly wages and uncooked food	2	8	0
1	,,	" wages and subsistence money	2	0	0
6	receive	,, fees and ,,	9	2	6
1	receives	" fees and weekly presents	0	4	6
9	1 eceive	,, fees and annual ,,	9	10	6
1	receives	weekly presents and annual presents	2	11	9
2	1eceive	monthly wages, uncooked food, and subsistence-			
		money	3	4	0
3	,	,, fees, ,, ,,	3	4	0
1	receives	,, fees, uncooked food, and annual presents	0	8	0
4	receive 1	monthly fees, subsistence money, and weekly presents	4	10	0
1	receives	,, wages, ditto, and annual presents	3	1	3
11	receive	,, fees ,,	30	_	3
7	,,	,, fees, weekly presents, and annual presents	4	3	9
12	,,	,, wages, uncooked food, subsistence money,			
		and weekly presents		10	6
5	,,	,, fees ditto ditto ditto	8	6	6
1	receives	,, fees, ditto ditto and annual piesents	0	13	6
1	,,	,, fees, uncooked food, weckly presents, and			_
		annual piesents	1	1	9
1	,,	,, wages, subsistence money, weekly piesents,	_		_
		and annual presents	1	5	0
	receive	,, fees, ditto ditto ditto	7	10	3
3	,,	,, fees, uncooked food, subsistence money, week	_	.	^
		ly presents, and annual presents	3	13	0

Thus 80 teachers receive in all rupees 123-4-3, which averages to each teacher rupees 1-8-7 per month

Among the 80 teachers there are only two that have school-houses, and those are miserable huts,—one built at a cost of five,

and the other at a cost of three, rupees The others accommodate their scholars in verandas, shops, out-houses, barthak-khanas, &c.

In 80 schools the total number of scholars is 507, giving to each school an average of 63. The average age of the scholars at the time that the schools were visited was 92 years, then average age at the time when they entered school was 503 years, and then average age at the time when they would probably leave school was 131 years. The average period passed at school would thus appear to be about 8 years.

Of the scholars, 5 are Musalmans and 502 are Hindus, all of whom were present when the schools were visited. The following are the castes of the Hindu scholars and the number of each —

	72	Mahla	6
	62	Kairi	5
• •	51	Dhanuk	5
	40	Pashi	5
	32	Tamıl	4
	29	Napit	4
	28	Kamar	4
	25	Kansan	$\frac{4}{2}$
	25	Kaivaita	2
	18	Chhaipikai	2
	18	Parasua	2
	17	Kahai	$\frac{2}{2}$
	11	Lahan	
	9	Sutai	2
	8	Khatkı	1
	7		
		62 51 . 40 .32 .29 .28 .25 .25 .18 .18 .17 .11	62 Karri 51 Dhanuk . 40 Pashi 32 Tamil 29 Napit 28 Kamar 25 Kansali 25 Kaivalta 18 Chhaipikal 18 Palasua 17 Kahal 11 Lahali 9 Sutal 8 Khatki

Of all the districts I have visited vernacular instruction is here at the lowest ebb, denoted both by the small number of schools and the small proportion of scholars. As in the preceding district, the number of scholars of the writer-caste is less than even the number of teachers of that caste, and there are not fewer than seven castes, each yielding a greater number of scholars than the Brahman caste, to which they are inferior in social estimation. It will be seen from the list that the very low castes—as the Lumar, Mahla, Karri, Dhanuk, Pashi, &c—have here also begun to seek the advantages of instruction in the common schools.

The following is the distribution of the scholars into the four established grades of instruction —

(a)	Scholars	who	write on the grou		250
(b)	,,	,,	on the wood		172
(c)	"	٠,	on the braz	en plate	55
(d)	13	,,	on paper	,	30

In three schools commercial accounts only, in four agricultural accounts only, and in fifty-eight both accounts are taught. In one school commercial accounts and vernacular works, in four agricultural accounts and vernacular works, and in ten both accounts and vernacular works are taught.

The vernacular works read are Dan Lila, Gita Govinda, and Ram Janma tormerly described, and Surya Purana, a translated extract from the Purana of that name Sundar Sudama is another native work which was stated to be occasionally read in the common schools, but I did not meet with it, nor could I ascertain whether it was the same with Sudam Charitra formerly mentioned. Those productions are written in the Hindi language and Nagari character, but in the northern and eastern parts of the district the Triliutiya is prevalent, which, as a character, is nearly identical with the Bengali, and as a language differs from the Hindi and Bengali chiefly in its inflections and terminations

SECTION VI

GENERAL REMARKS ON THE STATE OF VERNACULAR INSTRUCTION

It may be useful to bring under one view the principal conclusions deducible from the preceding details which include all the information I have collected respecting the state of education in the common schools of the country

First—The languages employed in the communication of vernacular instruction are, of course, chiefly Bengali in the Bengal and Hindi in the Behar, districts—In Burdwan Bengali, and in South Behar Hindi, are exclusively used, but in Midnapore Ooriya is largely employed as well as Bengali, in the city of Moorshedabad and in the district of Beerbhoom Hindi is used to a very limited extent in addition to Bengali, and in some parts of Tirhoot Tirhutiya in addition to Hindi prevails as the language of conversation, of verbal instruction, and of correspondence, but it is never employed as the language of literary composition

Second—Vernacular instruction prevails to a greater extent in the Bengal than in the Behar districts visited. Comparing the two districts of each province that have been most thoroughly investigated, South Behar and Trihoot are found to contain 365 common schools, and Beerbhoom and Burdwan 1,041. In the latter the proportion of scholars in each school is also greater. In Trihoot the proportion is 6.3 to each school, in South Behar 10.8, in Beerbhoom 15.1, and in Burdwan 20.9.

Third—Both in Bengal and Behar the business of teaching common schools is chiefly in the hunds of the Kayastha or writercaste. In the Bengal districts this hereditary privilege has been largely invaded by other castes both superior and inferior to the Kayastha but still so as to leave the latter a decided majority in the class of vernacular teachers. In the Behar districts this privilege is enjoyed in nearly its pristing completeness. The following is a comparison of the number of Kayastha teachers with those of other castes—

		Total teachers	Writer-caste	Other castes
Moorshedabad		67	39	28
Beerbhoom		412	256	156
Burdwan	•	639	369	270
South Behar		285	278	7
Tirhoot		89	77	3

This is not an idle fact. It is one of the tests that may be applied to judge of the comparative integrity of native institutions and of the comparative condition of the people in different districts. Both the Bengal and Behar districts need an improved system of vernacular instruction, but the former appear to have undergone a social change, partaking of the nature of a moral and intellectual discipline, which removes prejudices still to be met, and provides facilities not yet to be found in the latter

Fourth —The reality of this social change in the one class of districts, and its absence in the other become further apparent by a consideration of the castes by which vernacular instruction is chiefly sought. Hindu society on a large scale may be divided into three grades -First, Biahmans who are prohibited by the laws of religion from engaging in worldly employments for which vernacular instruction is deemed the fit and indispensable preparation, second, those castes who, though inferior to Brahmans. are deemed worthy of association with them or to whom worldly employments requiring vernacular instruction are pressly assigned, and third those eastes who are so inferior as to be deemed unworthy both of association with Biahmans, and of those worldly employments for which vernacular instruction is the preparation This would exclude the first and third grades from the benefits of such instruction, and in the Beliai districts few of them do partake of it, while in the Bengal districts the proportion of both is considerable

Fifth—As another point of comparison, it is worthy of note that in each of the Bengal districts a greater or less number of the teachers bestow their instructions gratuitously and even teachers who are paid instruct many scholars who pay nothing, while in the Behar districts I did not discover any instance in which instruction was given without compensation. The greater poverty of the people in Behar than in Bengal may, in part, explain this fact, but the principal reason probably is that the same religious ment and social consideration are not attached to learning its possession and diffusion in the former as in the latter province

Sixth—In the pieceding details an attempt has been made to describe the various modes in which the teachers of common schools are remunerated, and to ascertain the mean rate payment in each district, reducing all the items to a monthly estimate. The mean rate is—

			Rs .	As	P
In the	city a	nd district of Moorshedabad	4	12	9
In the	district	t of Beerbhoom	3	3	9
,,	,,	of Buidwan	3	4	3
,,	,,	of South Behm	2	0	10
,,	,,	of Tuhoot	1	8	7

The returns on this subject are to be taken with some explanations. It is possible that some sources of regular profit to teachers, in themselves insignificant, but to them not unimportant, may have been overlooked, and occasional profits, such as presents from old scholars, are too fluctuating and uncertain to be known or estimated. Teachers, moreover, often add other occupations to that of giving instruction, and when a teacher does not have recourse to any other employment, his income from teaching is most frequently valued chiefly as his contribution to the means of subsistence possessed by the family to which he belongs, since by itself it would be insufficient for his support. When a teacher is wholly dependent upon his own resources, and those are limited to his income in that capacity, the rate of payment is invariably higher

Seventh —The mutual disposition of Hindus and Musalmans towards each other is not an unimportant element of society in this country, and it may be partly estimated by the state of vernacular instruction. In the Beerbhoom and Burdwan districts there are thirteen Musalman teachers of Bengali schools, in the South Behar and Tuhoot districts there is only one Musalman teacher of a Hindr school, and that one is found in South Behar In the Beerbhoom and Buidwan districts there are 1.001 Musalman scholars in Bengali schools, and in the South Behai and Tuhoot districts 177 Musalman scholars in Hindi schools, of whom 5 only are found in Tuhoot The Musalman teachers have Hindu as well as Musalman scholars, and the Hindu and Musalman scholars and the different castes of the former assemble in the same school-house, receive the same instructions from the same teacher, and join in the same plays and pastimes exception to this is found in Tuhoot, where there is not one Musalman teacher of a Hindr school and only five Musalman scholars in the schools of that class As far as I could observe or learn, the feeling between those two divisions of the population is less amicable in this district than in any of the others I have visited

Eighth —The distribution of vernacular instruction amongst the different classes of native society, considered as commercial, as agricultural, or as belonging determinately to neither may be approximately estimated by a reference to some of the preceding details. Commercial accounts only are chiefly acquired by the class of money-lenders and retail-traders, agricultural accounts only by the children of those families whose subsistence is exclusively drawn from the land and both accounts by those who have no fixed prospects and who expect to gain their lively-hood as writers, accountants, &c. The following table shows the number of schools in which each sort of accounts is taught separately, or both together—

	Commercial accounts only	Agricultural accounts only	Commercial and agricultural accounts
Moorshedabad	7	14	46
Beerbhoom	36	47	328
Burdwan	2	5	COA
South Behar	36	20	229
Tirhoot	4	8	68

This statement tends to show that vernacular instruction is chiefly sought by the class neither strictly commercial nor strictly agricultural, but it must be considered only an approximation to the truth for it is evident that scholars who wish to acquire commercial accounts only, or agricultural accounts only, may attend a school in which both accounts are taught. Still if the demand for both accounts was not general, schools in which both are taught would not be so numerous

Ninth—Exclusive of native accounts taught in native schools, and Christian instruction communicated in Missionary schools, we have here some means of judging of the extent to which written works are employed in the former and of the nature of those works. The following table exhibits the num-

ber of schools in which native written works are, and the number in which they are not, employed —

	Native schools in which written works are employed	Native schools in which written works are not employed.
Moorshedabad	30	28
Beerbheom	19	398
Burdwan	126	198
South Behar	2	283
Tithoot	11	Cu

With regard to the nature of these works, the employment of the Amara Kosha, the Ishta Sabdi, Ashta Dhatu, Subda-Subanta, and the verses of Chanakya as school books in some of the vernacular schools of the Bongal districts indicates a higher grade of instruction than I had previously behaved to exist in With the exception of the verses of Chanikva, those schools the other works mentioned are grammatical, and then use is said to have been at one time general, which would imply that they are the remains of a former superior system of popular instruction preparatory, in the case of those who could follow it up, to the more enlarged course of learned study maining works used in the common schools milk low as compositions, and consist, for the most part, of the maises and exploits of the gods recognized by the established religion of the country

Most of the topics noticed under this section would admit of extended illustration, but I have preferred merely suggesting them to the reflection of the readers of this report

SECTION VII

SANSCRIT SCHOOLS

The next class of schools is that in which the literature, law, philosophy, and religion of the Hindus are taught through

the medium of the Sanserit language, and with reference to the number of seminaries and students, the nature of the influence which learned Hindus possess, and the amount of the population over whom it is evereised, this can be eonsidered inferior in importance only to the class of vernacular schools from which the great body of the people derive the chief part of the instruction they receive

City and District of Moorshedabad

In twenty thanas of this city and district there are 24 Sanscrit schools with the same number of teachers, whose average age is 462 years. All the teachers are Brahmans, 13 being Varendra, 8 Rathi, and 3 Vardika Brahmans.

The various sources of income to vermeular teachers, as far as they could be ascertained, were reduced to a monthly rate, but the receipts of learned teachers, although generally larger in amount, are obtained at such uncertain intervals that they tound it more convenient to give me an annual estimate average of the annual receipts of 24 teachers is 123 rupees, derived principally from the presents received on the occasion of eeremonial invitations, and oceasionally from other sources One teacher receives a pension from Government of five rupees per annum, paid quarterly I could not ascertam the origin of this payment. Another teacher has a pension of 60 rupees per annum originally bestowed by Ram Bhawam and paid through Government The first order of Government the subject is dated 12th November 1799, on the 17th July, 1822, the Collector reported the institution to be well attended and the pensioner qualified, and on the 10th September of the same year the Board of Revenue authorized the present incumbent to receive the allowance in succession to his father As far as I could ascertain, the sole object of the endowment is the encouragement of learning without any reference either to religious worship, or hospitality to strangers. A third teacher holds an endowment of ten bighas of land, yielding about one rupee per bigha per annum it is the remnant of 100 bighas oughally granted by Rajah Rama Kanta to his grandfather and subsequently divided and sub-divided amongst descendants who do not belong to the profession of learning, from which it

would appear that the object of the endowment has been, in a great measure, defeated It was stated to me that the original sanad for 100 bighas was lost, but that a certificate of the validity of the endowment given by Mr. Helv, the Collector of 1801, is in existence

Connected with the present means of subsistence enjoyed by learned teachers is a consideration of the amount of encounagement formerly given to the same class One teacher stated that at one time he received five rupees a month from one, and four supees a month from another, neighbouring zemindai,—both of whom had discontinued these payments for the last three years on the plea of diminished means. The pandit did not appear to doubt that the cause assigned was the In another case it was stated that about ten or twelve years ago an endowment of 60 rupees a year, established by Rani Bhawani and paid through the Government, was discontinued It was paid first to Jayarama Nyaya Panchanana, and afterwards to his nephew Chandreshwar Nyayalankara, on whose death it was withheld, as he left no hen Those who mentioned this endowment considered that it was exclusively designed for the encouragement of learning, and that it was intended to be of permanent obligation. A similar opinion was not expressed respecting numerous other endowments stated to have been resumed about 20 or 25 years ago, and amounting to 8,000 or 10,000 rupees per annum. They were giants of the Rani Bhawani, and were enjoyed by upwards of thirty individuals, but it was distinctly admitted that they had been given only tor life, and that the resumption was proper The object of these endowments was stated to be the encouragement of learning, which was very carefully distinguished from the object of certain other endowments established by the same Ram and still enjoyed to the extent of 30,000 tupees by up wards of sixty persons, Brahmans, Vaishnavas, female devotees, Musalman faqus, and reduced zemindars The information I obtained respecting those resumed endowments was not of that determinate character which it would have been satisfactory to me to report, and I endeavoured to procure more precise details in the Collector's Office but without success I shall not be surprised if the statements made to me should be found enoneous, and I have the satisfaction of knowing that means

have been taken to obtain, through the appropriate channel of resumption-officers, complete information respecting endowments for educational purposes whether resumed or unresumed, with the purpose of faithfully applying all that may be discovered to their legitimate objects

Krishnanatha Nyaya Punchanana, the pandit already mentioned as enjoying an endowment of 60 tupees per annum paid through the Government, possesses a distinguished reputation amongst learned natives throughout Bengal Several of his pupils are settled as teachers of learning at Nuddea, he is in official employment as the pandit attached to the Court of the Civil and Sessions Judge of Mooishedabad, and both his learning and office as well as his wealth, which amounts, how ever, only to a moderate competence give him high consideration in native society. The only species of literary composition he appears to have attempted is that description of propositions which it is usual for the professors of logical philosophy to discuss at the meetings of the learned. None of the other pandits are authors

Almost every pandit has a separate school-house either built at his own expense, or at the cost of a former or present benefactor. The amount varies from 25 rupees to 400, and, of course, the extent of the accommodation varies with the outlay

In 24 Sanscrit schools there are 153 students, averaging 63 to each school. Of the total number of students 106 were present and 47 absent at the time the schools were visited, 41 are natives of the villages in which the schools are situated and 112 natives of other villages, and one is of the Kayastha or writer-caste, and 152 are Brahmans

The following are the different studies pursued in these schools and the number of students engaged in each at the time the schools were visited —

Grammar	23	Law	64
Lexicology	4	Logic	52
Literature	2	Mythology	8

The age of each student was recorded with reference to three distinct periods, viz, the age at which he commenced the study he was then pursuing, his present age, and the prob-

able age at which he would complete the study of the branch of learning on which he was then engaged. It will be noted that two of these periods are certain, and that one is prospective and conjectural. The following is the average age, at each period, of the students belonging to each branch of learning —

Grammar	11 9	15 2	18 8
Lexicology	18	19 2	20 2
Literature	16-	25	26 5
Liw	23 6	28 7	3° 2
L gic	21	26 ⋷	34 6
Mythology	29 1	31 1	33 6

Grammar, lexicology and literature, which includes poetrcal and dramatic productions, although begun in succession are generally studied simultaneously, and the same remark is, in some measure, applicable to law and logic. Taking, however, each branch of learning separately, it would appear that the study of grammar occupies about seven years lexicology about two, literature about ten, law about ten, logic about thinteen, and mythology about four

In describing the works employed as text-books in each branch of learning, all that can be attempted in this place is to give the names of the principal books. In grammer, the Mughdhabodha with the Ramtarkavagisi commentary and the Kalapa with the commentary of Trilochana. Dasa are chiefly used. In lexicology, the Amara Kosha is the only work employed. In general literature, the Hitopadesa and Bhatti Kavya are read. In law, the following Tatwas or treatises of Raghunandana, viz., Tithi, Prayaschitta, Udbaha, Suddhi, Sraddha, Ahnika, Ekadasi, Malamasa, Samayasuddhi, and Jyotisha, are first studied, and these are followed by the Dayabhaga and Prayaschitta Viveka. In logic, the works in use are the Mathuri commentary of Vyapti Panchaka, the Jagadisi commentary of Purva Paksha, Savyabhichara, and Kevalanwaya, and the Gadadhari commentary of Avayava and Satpratipaksha, all, of course, including their respective texts, the Sabdasaktiprakasika by Gadadhar is also read. In mythology, the Bhagavata Purana, and the Bhagavad Gita, a book of the Mahabharata, are read.

Students as well as teachers sometimes receive presents on public occasions, and in certain seasons of the year the more indigent travel about as religious mendicants, the small sums thus obtained being employed to defray those expenses which their relations or teachers do not enable them to meet Of the 24 Sanscrit schools the students of 10 receive nothing in either of the ways above mentioned, and the students of 14 receive various sums the annual average of which is rupees 7-13. This is the annual average, not to each student, but to all the students of each school taken collectively, and with reference to the everage number of students in each school, it gives little more than a rupee annually to each student

District of Beerbhoom

This district contains 56 Sanscrit schools, of which one village contains five and another three, four villages contain two each, and forty villages contain one each

The number of teachers is 58, of whom 53 are Rathi and four are Varendra Brahmans, and one is of the Vardya or medical caste. The number of teachers is greater by two than the number of schools, one school being taught by a father and son and another by an uncle and nephew. The average age of the teachers is 456 years

Two of the teachers receive no invitations or presents, but like most of the rest give their instructions gratuitously to the students. The others derive their support from the following sources—

							Rs A	As	\mathbf{P}
50	teacher	s estimat	e that	they rec	eive annually	at assem			
	blies to	which	they ar	e invite	d		2,528	0	0
1	teacher	ieceives,	in the	form of	presents and	annual salary	150	0	0
1	,,	,,	"	\mathbf{of}	annual salai	y	60	0	0
1	,,	,,	,,		fees and pe	ıquısıtes	43	8	0
1	,,	,,	33	\mathbf{of}	presents, sala	ry, and fees	108	0	0

Thus 54 teachers receive in all rupees 2,889-8, which averages to each teacher rupees 53-8-1 per annum. One of those who receive nothing supports himself and contributes to the support of his pupils by farming. One of those who accept invitations and presents adds to his income by the ceremonial recitation of the Puranas, another has the proceeds of a temple assigned to him by the officiating Brahman, and a third refuses to accept invitations and presents from all of the Sudra caste

One teacher, now dependent on occasional presents, formerly had an annual allowance of rupees 100 from the Ram Bhawam which has been discontinued since her death, and in another case the inhabitants of the village subscribed to give the father of the present teacher an endowment of sixty bighas of land, for which they paid the zemindar rupees 24 a year, but since the death of the father, the zemindar has resumed the land although he still requires and receives the increased revenue from the villagers. The sole object of the endowment was the encouragement of learning. Three teachers are in the enjoyment of endowments of land consisting—two of 25 bighas each, and one of about 50 bighas. It is the medical teacher who receives rupees 108 mentioned above, which sum includes both presents and an annual allowance from his pation and also the proceeds of his general practice.

Among the learned teachers of this district, the following are the names of those who claim the distinction of being authors, and of the works they profess to have written —

Jagaddulabha Nyayalankara, dwelling at Nandur in the Sakalvapur thana, has written four works in Sanscrit,—first, Uddhara Chamatkar, containing 175 slokas, relating to an incident in the life of Krishna connected with his friend Uddhava, second, a commentary on the preceding, third, Pratinataka, a drama divided into seven parts, containing 532 slokas, on the history of Rama and fourth, a commentry on the preceding

Viseswai Siddhantavagis, dwelling at Tikuri in the Ketugiain thana, has written a work in Sanscrit called *Duti Sambad*, containing 11 slokas, on the history of Krishna

Viswambhai Vidyaiatna, the medical teacher, dwelling at Sonarundi in the Ketugaim thana, is now engaged in the composition of a work in Sanscrit in support and illustration of the doctimes of Susrusha Charaka, a medical text book, he purposes printing his own production

Rukminikanta Vidyavagis, dwelling at Banwaii Abad in the Ketugiam thana, professes to have written the following works—First, a commentary called *Vichai Tarangini*, containing 400 pages in prose, on Alankara Kaustubha,—a work on thetoric, second, *Rasa Tarangini*, containing 80 pages in verse, on the amours of Krishna, and third, *Banamali Charitra Chandrica*, a drama of about 100 pages in mixed verse and prose,

chiefly in Sanserit, but intermixed with the Pracrita, Magadhi, Sauraseni, Maharashtri, Paisachi, and Apabhransa dialects according to the characters of the person introduced

Good school-houses are not common in this district, particularly towards the north and west. The teachers very frequently accommodate their pupils in barthak-khanas and chandr mandaps. One school-house built by a patron cost Rupees 200, and another built by the teacher cost Rupees 5. There are others of an intermediate character, but generally built by the teachers.

In 56 Sansent schools there are 393 students, averaging 701 to each school, of the students, one is a Danama, a degraded class of Diahmans, three are Vaishnavas, or followers of Vishinu, nine are Vaidyas, or of the medical caste, and the rest are regular Brahmans. The natives of the villages in which the schools are situated amount to 251, and those of other villages to 139, and the average age of 371 students was 207 years. The following is an enumeration of the studies pursued, and the number of students attending to each—

Grammer	274	Logic	27
Lexicology	2	Vedunta	3
Literature	8	Medieme	1
Rhetoric	9	Mythology	8
Lau	21	Astrology	5

It will be observed that while the number of students of the medical caste is nine, there is only one actually engaged in the study of medical works. The reason is that, before commencing the study of medical works at is deemed requisite to pass through a course of grammar and general literature, and in this preliminary course the remaining eight students were engaged when the school in question was visited

In grammar, the works used as text-books are Panim with the Kaumudi commentary, Sankshipta Sar with the Govichandir commentary, and the Mugdhabodha, in lexicology, the Amara Kosha, in literature, the Bhatti Kavya, Raghuvansa, Naishadha, and Sakuntala in thetoric, the Kavya Prakasa, Kavya Chandrica, and Sahitya Darpana in law, the Tithi, Ahnika, and Prayaschitta Tattwas of Raghinandana, and the Daya Bhaga, in logic, the Jagadisi commentary of Siddhanta

Lakshana and Vyadhikaranadhaimavacchinnabhava, and the Mathui commentary of the Vyapti Panchaka, in the Vedanta oi theology of the Veds, the Vedanta Sara, in medicine, Nidana, in mythology, the Bhagavata Puiana, and in astrology, the Samaya Piadipa and Dipika

The students of 21 schools receive nothing in the form of presents, or by mendicancy. Those of 35 schools receive rupees 252-12, averaging about rupees 7-3-6 annually to the students collectively of each school.

District of Burdwan

The district contains 190 Sanscrit schools, of which two villages contain six each, one village contains five, three villages contain four each, seven villages contain three each, twenty-seven villages contain two each, and eighty-six villages contain one each

The number of learned teachers is the same as the number of schools, and their average age is 452 years. One hundred and eighty are Rarhi, four Varendra, and two Vardika Brahmans, and four are of the Vardya or medical caste.

The following are the annual receipts, estimated by themselves, of the whole body of teachers —

	${ m Rs}$
185 receive in the form of presents at assemblies	10,928
1 receives in presents and monthly allowance	373
2 receive by medical practice	500
1 receives by medical practice and in the form	
of monthly allowance	156
1, a medical professor, practises as well as	
teaches gratuitously	

Thus 189 professors of learning receive in all rupees 11 960, averaging to each per annum rupees 63-4-5. Of the two teachers who receive monthly allowances, one is a learned Brahman and the other a learned Vardya, and the Rajah of Burdwan is the patron of both. There are only two teachers holding endowments of land, one amounting to eight and the other to ten bighas of land, the former yielding about eighteen, and the latter about fifteen rupees a year

Kalidasa Saivabhauma, dwelling at Ambika in the Culna thana, has made a translation into easy Sanscrit and also into Bengali of those portions of Manu and Mitakshara which relate to criminal law, and also a translation into Bengali of that portion of the Mitakshara which treats of the law of usury

Ginucharana Panchanana, dwelling at Baguniva in the Ganginiya thana, is the author of a drama in Sanserit, entitled Subrishna Lilambudhi, containing 50 leaves or 100 pages, in mixed prose and verse, on the amounts of Krishna

Iswarachandra Nyayaratna, dwelling at Bara Belun in the Balkirshna thana, has written three works in Sanserit viz, Gaura Chandramida on the mearnation of Chartanya Manoduta, legendary, and Mukti Dipika, a comparative view of the means of obtaining final absorption according to the six schools of philosophy. These three works contain about 1,200 slokas He is also engaged on a commentary illustrative of the Nyaya doctime.

Kashnamohana Vidyabhushana, dwelling at Mahtab in the Balkushna thana, claims to have written a commentary on Alanhara Kaustubha, a work on rhetoric, containing 300 leaves or 600 pages, and Bayu Duta, a work of general literature in verse, containing 10 or 12 leaves

The most voluminous native author I have met with is Raghunandana Goswami, dwelling at Maro in the Potna thana. The following is an enumeration of his works—

- 1 A commentary on the *Chandomannum*, a treatise on prosody, so framed as to express the praises of Krishing
- 2. A commentary on Santi Sataha, a work on abstraction from the world
- 3 Sadachara Nunaya a compilation from the laws on the Vaishnava ritual, containing 140 leaves or 280 pages in prose and verse, a copy is in my possession
- 4 Dhatu Dipa, a metrical explanation of Sanscrit roots in the order of the ten conjugations, containing 500 slokas.
- 5 Aunadika Kosha, a metrical dictionary of works comprising the Unadi postfixes in two parts, of which

- one contains words having more meanings than one, and the other words of only one meaning, 300 slokes
- 6 Ragarnava Tarını, a compilation from various medical works on the treatment of disease, containing 174 leaves or 348 pages, part being in verse, extending to 6.000 slokas
- 7 Arishta Nuupana, a description of the various signs or symptoms of approaching death, a compilation in verse of 400 slokas, contained in 14 leaves or 28 pages
- 8 Sarira Viviitti, a treatise on the progress of gestation and on the seats in the human body of the various humours, &c, in prose and verse, comprised in 22 leaves or 44 pages
- 9 Lekha Darpana, on letter writing principally in prose, 15 leaves or 30 pages
- 10 Divarta Siddhanta Dipika, a defence of the distinction between the human and divine spirits in opposition to pantheism, contained in 71 leaves of 142 pages
- 11 Hanharastotia, the plaises of Vishnu and Siva, in nine slokas, so composed that every sloka has two senses,—of which one is applicable to Vishnu and the other to Siva, a copy is in my possession
- 12 Siva Sarmadastotia, 8 slokas, containing a double sense, one expressing the praises of Siva and the other some different meaning
- 13 A commentary on the preceding
- 14 Yamakavınoda, 8 slokas, containing the plaises of Kiishna, written in a species of alliteration by a repetition of the same sounds, a copy is in my possession
- 15 A commentary on the preceding, a copy is in my possession
- 16 Bhavanuprasa, eight slokas, containing the praises of Krishna, in a species of alliteration
- 17 Antaslapika, four slokas, in question and answer so framed that the answer to one question contains the answers to all the questions in the same sloka

- 18 Radha Krishnastotra, eight slokas, containing the praises of Radha and Krishna, and so framed that they may be read either backward or forward
- 19 A commentary on the above, consisting of 2 leaves or 4 pages
- 20 A specimen of Alata Chahra Bandha, two slokas, so tramed that each sloka contains materials for 64 slokas by the transposition of each letter in succession from the beginning to the end,—first the thirty-two syllables from left to right and afterwards the thirty two from right to left
- 21 Sansaya Satani, a commentary on the Bhagavata Purana, now in progress of composition
- 22 A commentary on Yama Shatpadi, which contains the plaises of Naiayana by Yama
- 23 Stavakadamba, 76 slokas, containing the plaises of Salaswati, Ganga, Yamiina Nityananda, Chaitanya, Viindayana, Kiishna, and Radhika
- 24 Govindarupaminta, 41 slokus containing a description of the qualities of Krishna
- 25 Krishna Keli Suddhahar, 400 slokas, on the loves of Radha and Krishna, principally occupied with the period extending from the jealousy of Radha to her reconciliation with Krishna
- 26 Commentary on the above, of 37 leaves or 74 pages
- 27 Govinda Mahodaya 800 slokas, containing the history of Radha's eight female friends or attendants
- 28 Govinda Chantia 350 slokas, containing the lamentation of Radha on account of her separation from Kushna
- 29 Bhahta Mala, 5,000 slokas, explanatory of the different forms in which Krishna has been propitious to his votaires, translated from Marwari into Sanscrit
- 30 Durmana Milina Kalanala, a defence of the doctrine of the Vaishnavas
- 31. Bhakta Lilamiita, a compilation from the eighteen Puianas of every thing relating to Krishna
- 32 Parakiya Mata Khandana, an attempt to establish that the milkwomen of Viindavana with whom Krishna

- disported were his own wives, and not those of the milkmen of that place
- 33 A commentary on Kavi Chandra's praise of Hara and Gauri (Siva and Parvati), consisting of 10 leaves of 20 pages
- 34 Desika Nimaya, a compilation on the qualifications of a spiritual guide and on the tests by which one should be selected, a copy is in my possession
- 35 A commentary on Stutyadhyaya, one of the books of the Bhagavata Purana on the history of Radha and Krishna, consisting of 22 leaves or 44 pages
- 36 Kushnavilasa, 109 slokas, on the amours of Kushna The preceding works are written in Sanscrit, the following chiefly in Bengalee, viz,
- 37 Rama Rasayana, the history of Rama, written on 889 leaves or 1,778 pages, containing 30,000 slokas
- 38 Patra Prahasa, 8 leaves on 16 pages, on letter writing, the example in Sanscrit and the explanation in Bengalee

Ram Comala Kavibhushana, of the medical caste, dwelling at Buidwan in the Buidwan thana, has written Nayanananda Natala, a drama of about 300 slokas, illustrative of the life and actions of the late Rajah of Buidwan, and Vadarthadarsa, a treatise on grammar, contained in about 50 leaves or 100 pages

Radha Kanta Vachaspati, dwelling at Chanak in the Mangalkot thana, has written the following works, viz —Nikunjavilasa, a drama consisting of 60 leaves or 120 pages, illustrative of the loves of Radha and Krishna, and written in Sanscrit, Pracrit Paisachi, Apabhransa, Maharashtir, Magadhi, and Samaseni, Surya Panchasata, a poem in praise of the sun, consisting of 30 leaves or 60 pages, and Durga Sataka, containing the praises of Durga in a hundred slokas

The majority of the teachers have school-houses either built at their own charge, or at the expense of patrons and friends, or by the subscriptions of the most respectable inhabitants of the village where the school is situated. In those instances in which there is no regular school-house, the Barthak-hhana or chandimandop of the pandit, or of some wealthy triend, answers the purpose

In 190 Sanscrit schools there are 1,358 students, averaging 71 to each school Of the total number 590 are natives of the villages in which the schools are situated, and 768 natives of other villages. They are thus distributed in respect of caste—

Biahmans	$1,\!296$	Daivajnas	11
Vaidyas	45	Vaishnavas	6

The students of 105 schools receive nothing in the form of presents or by mendicancy. Those of 85 schools receive rupees 391, averaging rupees 4-9-7 annually to the students collectively of each school. The following is an enumeration of the studies pursued and the number of students engaged in each.—

Grammaı	644	Vedanta	3
Lexicology	31	$\mathbf{Medicine}$	15
Literature	90	Mythology	43
Rhetoric	8	Astrology	7
Law	238	Tantias	2
Logic	277		

The following is the average age of the students belonging to each branch of learning at each of the periods formerly mentioned —

Grammar	11 4	162	20.7
Lexicology	157	164	178
Literature	186	21 4	24 9
Rhetoric	$23\ 6$	23 8	27.1
Law	$23 \ 2$	27.5	$33\ 5$
Logic	178	$22 \ 2$	$29 \ 0$
Vedanta	24 3	313	346
$\mathbf{Medicine}$	162	$20 \ 5$	$24\ 2$
Mythology	246	27.7	31 6
Astrology	$23\ 4$	267	30 5
Tantras	27.5	320	325

The following works are read —In grammar, the Daurgadasi and Ramtarkavagisi commentaries of the Mughdhabodha, and the Harmamamirta grammar by Mulajiva Goswami, in literature, the Kumar Sambhava, Magha, and Padanka Duta, in law, the Suddhi, Udvaha Siaddha, Ekadasi, Malamasa, and

Jyotisha Tatuas, and the Mitakshara, in logic, the Jagadisi commentary of Vyapti Panchaka, Sinha Vyaghia, Avachhedoktaninukti, Vyapti Grahopaya, Samanya Lakshana, Pakshata, Paramaisa, Kevalanuayi, and Samanya Niiukti, the Mathuri commentary of Taika, the Gadadhari commentary of Anumiti and Satpratipaksha, the Jagadisi and Gadadhari commentaries of Visesa Vvapti, Avayava, Savyabhichara, and Hetwabhasa, and the Sabdasaktipiakasika, Saktibada, Muktibada, Bauddha Dhikhaia, Piamanyabada, Lilavati, and Kusumanjah, in the Vedanta, Sankarabhashya and Panchadasi, in medicine, Sarangadhara Sanhita, Charaka, Vyakhya Madhu Kosha, and Chakrapani, in mythology, Ramayana and Bhagavad Gita, in astrology, Jyotisha Sara, and in the Tantia, Tantia Sara

District of South Behar

This district contains 27 Sanscrit schools, of which one village contains six, three villages contain two each, and fifteen villages contain one each. The number of teachers is the same as the number of schools, and their average age is 43.9 years. They are all Brahmans, seventeen Sakadwipi Brahmans, four Kanyakubja, four Marthila, one Sarajupariva, and one Sonadhya

Of the whole body of teachers, seven give then instructions gratuitously without deriving any emoluments from pations. Of these, one, in consequence of the resumption of a small endowment he had, has withheld the pecuniary aid he formerly gave to his pupils, and three rent each a small farm which they cultivate by hired labour. The rest appear to be dependent the other members of their own families. Twenty teachers furnished the following estimates of the amount of their annual acceipts—

	Rs
I receives a monthly allowance from a pation	120
2 receive by officiating as priests about	85
1 receives proceeds of an endowment	100
1 receives monthly allowance and proceeds of endowment	104
1 receives monthly allowance and by public recitation	340
2 receive in presents of money and uncooked food	274
1 receives proceeds of an endowment and by officiat	
ing as a pilest	76

		\mathbf{R}_{9}
1	receives as an initiating priest and by public recitation	ıs 10
1	receives as a family priest and by public recitations	200
1	receives a monthly allowance, village subscriptions,	
	and proceeds of an endowment	49
1	receives a monthly allowance, proceeds of an en-	
	dowment, and piesents of uncooked food	642
1	receives in presents of money and uncooked food,	
	and proceeds of an endowment	60
5	receive monthly allowances and presents of money,	
	and uncooked food	4,912
1	icceives as an initiating priest, as an officiating	
	family pilest, as a reciter of the Puarnas, and	
	in the form of occasional presents	400

Thus 20 teachers receive in all about rupees 7,402, averaging to each rupees 370-1-7 per annum. The endowed lands in extent vary from five to a hundred and fifty bighas, and in value from one to four rupees per bigha

As far as I could ascertain, there are only two teachers in this district who are known as authors. Chakrapani Pandit. dwelling at Tihan in thana Salubgunge, has composed the following works in Sanscrit, viz -1 Durga Ratnamala, a commentary on Sapta Sati, a sub-division of the Markandeya Purana, contained in 200 leaves of 400 pages 2 mukhachapetika (a slap on the face to the ignorant), a treatise on the law of inheritance, &c, opposed to the school of Raghunandana, written on 150 leaves or 300 pages 3 Sarada, a commentary on Sabdendu Sekhara, itself a commentary on the Siddhanta Kaumudi, or Panini grammar, written on 200 leaves or 400 pages 4 Mani Piakasika, a commentary on Kaustubha, stself a commentary on the 8th Chapter of Panini, written on Leaves or 360 pages 5 Sahti Khandiha, a logical treatise on the powers of words in the form of a commentary on Manpisha on the same subject, written on 70 leaves or 140 pages Hara Lal Pandit, a resident of the same place, is the author of two works, viz -1 Sabda Piahasa, a commentary on Sabdendu Sekhara, written on 500 leaves or 1,000 pages, and 2 Panbhasha Tatwa Piakasa, a commentary on Pan Bhashendu Sekhara, itself a commentary on the Siddhanta Kaumudi, written on 125 leaves or 250 pages

About half of the pandits have school-houses built at their own cost, or that of their pations, and the lest avail them-

selves of the accommodation afforded by a threshold, an outhouse, or a temple

In 27 Sanscrit schools there are 437 students, averaging 161 to each school They are all Brahmans, and of the whole number 154 are natives of other villages The students do not acquire any portion of their subsistence by mendicancy majority of them are supported by family-funds, and others participate in the allowances of food granted by the pations of In one instance the allowance of uncooked the teachers articles of food made to the teachers expressly for the benefit of the students was estimated at tupees 1,104 per annum, in another at rupees 960, and in a third at rupees 360, in the last mentioned case the number of students enjoying this aid being The whole of these have been included in limited to fifteen the preceding estimate of the receipts of teachers The following are the studies pursued, and the number of students engaged m each -

Grammar	356	Logic	6
Lexicology	8	Law	2
Literature	16	Rhetoric	2
Vedanta	5	Mythology	22
Mimansa	2	Astrology	13
Sankhya	1	Tantias	2
Medicine	2		

The following is the average age of the students belonging to each branch of learning at each of the periods formerly mentioned —

Grammar	11 5	173	24.4
Lexicology	$15\ 5$	196	$23 \ 8$
Literature	166	18 0	$23\ 4$
Rhetoric	200	220	240
Law	18 5	$21 \ 0$	26.5
Logic	$22\ 1$	$24\ 1$	$28 \ 5$
Vedanta	13 2	138	16 6
Mımansa	$22\ 5$	24.5	28.5
Sankhya	21 0	$23\ 0$	28 0
Medicine	180	25~0	$29\ 0$
Mythology	$19\ 6$	219	268
Astrology	17 0	198	$20 \ 1$
Tantias	265	27.5	33 0

The tollowing works are read in the schools Mahabhashya by Patanjah, interpreting or correcting Katyayana s annotations on Panini's rules, Sabda Kaustubha by Bhattan Dikshita, consisting of scholia on Panini, left incomplete by the author, Siddhanta Kaumudi by Bhattan Dikshita, a grammar m which Panini's rules are used, but his arrangement changed. Manorama by the same author, containing notes on his own work, Sabdendu Schhara by Nagon Bhatta, a commentary on Siddhanta Kaumudi, Sabdaiatna by Hari Dikshita, a commentary on Bhattaji's notes on the Manorama, Chandrica by Swayamprakasananda, interpreting the Paribhashartha Sangraha, a commentary on the maxims of interpretation from ancient grammanans cited in the Varticas and Bhashya as rules for interpreting Panini's aphorisms, Paribhashendu Schhara by Nagoji Bhatta, a brief exposition of the same maxims, Varyaharanabhushana by Konda Bhatta, on syntax and the philosophy of grammatical structure, Laryaharana Siddhanta Manjusha by Nagon Bhatta, on the same subjects, and Saraswati Prakriya by Anubhuti Swaiupachaiya, a giammai founded on seven hundred rules or aphorisms pretended to have been received by the author tion the goddess Saiaswati In lexicology, the Amara Kosha In literature Raghuvansa, Magha, Purva Naishadha, and Bharaviya oi Kirata Kavya In thetonic, Kavya Piakasa In law, Mitakshara and Saroja Kalika In logic, Siddhanta Muktavali, the Gadadhan commentary of Vyapti Panchaka, the Jagadisi commentary of I yadhikaranadharma-vachhinabhava and Bhasha-Panchheda In the Vedanta, Vedanta Panbhasha InMmansa, Adhikarana Mala In Sankhya, Sankhya Tatua haumudi In medicine, Sarangadhara In mythology, Harivansa, and Sapta Satı, a chapter of the Markandeya Purana astrology, Muhurta Chintamani, Muhurta Martanda, Muhurta Kalpadiuma, Lilavati, and Sighiabodha, and in the Tantia, Sarada Trlaka

District of Tulioot

This district contains fifty-six Sanscrit schools, of which one village contains five, four villages contain three each, six villages contain two each, and twenty-seven villages contain one each. The number of teachers is the same, and their average age is

473 years They are all Brahmans, fifty Marthila Brahmans, three Sarajupanya, two Kanyakubja, and one Sakadwipi

Ot the body of teachers, six are independent of pationage, and are either supported from the resources of their own families, or support themselves by farming. The following are the sources of income of the remaining fifty teachers —

					$R_{\mathbf{S}}$
30	teachers	s leceive,	in the form of presents	3	1,165
4	, ,	, ,	proceeds of endowmer	ıts	535
3	,,	,,	as officiating priests		134
2	,,	,,	by divination		100
1	teachei	1eceives	annual allowance		4
5	teachers	s leceive	presents of money and	proceeds	
of endowments				297	
4	,,	16ceive	presents of money and	by divi-	
			nation		250
1	teachei	1eceives	as officiating priest and	by divi-	
			nation		30

Fitty teachers thus receive an estimated income of rupees 2,515, averaging to each rupees 50-4-9 per annum. The practice of divination is very common in this district, and it is a source of income to men of learning which has not come to my knowledge elsewhere.

None of the teachers have distinguished themselves by written compositions, and amongst the whole body only two are to be found having separate school-houses for the accommodation of their students, and those built at their own cost,—in one instance amounting to two, and in the other to ten, rupees The rest assemble their pupils in the verandas of their own dwelling-houses

In 56 Sansciit schools there are 214 students, averaging 38 to each school. They are all Brahmans, 147 of them being natives of the villages in which the schools are situated, and 67 natives of other villages. The students of three schools received in the form of occasional presents rupees 65, which averages to the students of each school collectively rupees 21-10-8 per annum. The practice is for the teacher to give food only to

foreign students if he can afford it, but it does not affect his repute if he cannot, and does not, give them that assistance. The majority of the students derive their chief, many their sole, support from the resources of their own families.

The following are the studies pursued, and the number of students engaged in each —

Grammaı	127	Logic	16
Lexicology	3	Vedanta	2
Literature	4	Mythology	1
Law	8	Astrology	53

The following is the average age of the students belonging to each branch of learning at each of the periods formerly mentioned —

Giammai	9 0	166	24 3
Lexicology	20 6	$20 \ 5$	$22 \ 6$
Literature	$20 \ 2$	21 0	$25\ 5$
Law	218	25~2	31 2
Logic	17 5	26.2	35 5
Vedanta	150	150	21 0
Mythology	200	20 0	240
Astrology	$12\ 3$	18 4	$26\ 2$

The following works are read in the schools of this district -In giammai, Sabda Kaustubha, Suddhanta Kaumudi, Manorama, Sabdendu Sekhara, Laghu Kaumudi, Chandrica, Siddhanta Manjusha, and Saraswati Prahriya In lexicology, Amara In literature, Raghuvansa, Magha, and Knata Kavya In law, Staddha Viveka, Vivaha Tatua, Daya Tatwa, Ahnika Tatwa, and Mitakshara In logic, the Jagadisi commentary of Suddhanta Lakshana, Samanya Lakshana, and Hetwabhasha, Abachhedoktannukti, the Gadadhari commentary of Vyapti Panchaka, and Pratyaksha Khanda, Pramanyabada, and Vyadhikaranadharmavachhinnabhava In the Vedanta philosophy, the Vedanta Sara In mythology, the Bhagavata Purana astrology, Nilakanthia Tajaka, Laghu Tajaka, Vija Ghanta, Vija Ganita, Giaha Laghava, Siddhauta Siromani, Sirpati Paddhati, Saiva Sangraha, Suiya Siddhanta, Ratna Saia, Biahma Siddhanta, and Bala Bodha

SECTION VIII

GENERAL REMARKS ON THE STATE OF SANSCRIT INSTRUCTION

The preceding section comprises the most important details respecting the state of Sanscut learning in the districts visited, and a few general remarks may contribute to a clearer apprehension and estimate of them

First—There is not as far as I have been able to observe and judge, any mutual connection of dependence between vernacular and Sanscrit schools The former are not considered preparatory to the other, nor do the latter profess to complete the course of study which has been begun elsewhere. They are two separate classes of institutions, each existing for distinct classes of society,—the one for the trading and agricultural, and the other for the religious and learned classes. They are so unconnected, that the instruction in Bengali and Hindi leading and writing, which is necessary at the commencement of a course of Sanscrit study, is seldom acquired in the vernacular schools, but generally under the domestic roof, and unless under peculiar cucumstances, it is not extended to accounts, which are deemed the ultimate object of vernacular school instruction been already shown that an unusually small number of vernacular schools is found in certain parts of the Beerbhoom district, which have no institutions of learning, and it now appears that in the Buidwan district, where vernacular schools comparatively abound, there also schools of learning are most numerous the other hand, in that division of the Tuhoot district which contains the greatest number of schools of Hindu learning there are no vernacular schools at all, and in the whole district the vernacular schools are fewer, while the proportion of schools of learning is greater than in any other district It seems to follow that the prosperity or depression of learning in any locality does not imply the prosperous or depressed condition of vernaculai instruction, and that the two systems of instruction wholly unconnected with, and independent of, each other

Second.—Sanscrit learning is, to certain extent, open to all classes of native society whom inclination, leisure, and the possession of adequate means may attract to its study, and beyond that limit it is confined to Biahmans. The inferior castes may

study grammar and lexicology, poetical and dramatic literature. thetoric, astrology, and medicine, but law, the writings of the six schools of philosophy, and the sacred mythological poems are the peculiar inheritance of the Brahman caste distinction recognized in the legal and religious economy of Hinduism, but practically Brahmans monopolize not only a part, but nearly the whole, of Sanscrit learning In the two Behar districts both teachers and students, without a single exception, belong to that caste, and the exceptions in the Bengal districts are comparatively few Of the class of teachers Moorshedabad all are Brahmans, in Beerbhoom, of 56 teachers, one is of the medical caste, and in Buidwan, of 190, four are of the same caste It thus appears that the only exceptions to the Biahmanical monopoly of Sanscrit teaching are native In the class of students in Mooishedabad of 153 there is only one Kayastha, in Beerbhoom, of 393 students nine are of the Vaidya or medical caste, three are Vaishnavas or followers of Chartanya, and one is a Darvajna or out-caste Brahman-in all 13 and in Burdwan, of 1,358 students 45 are Vaidyas, 11 Daivajnas, and six are Vaishnavas-in all 62, the others in each case being Brahmans Comparing Bengal and Behar, the former appears to have taken a step in advance of the latter in communicating to some of the inferior castes a portion of the learning which it possesses, but even in Bengal the progress in this direction is not so great as might have taken place without running counter to the opinions and habits of the people Still it is an advance, and it has been made in Bengal where in the department of vernacular instruction also a corresponding advance has been made, and is making, by the very lowest castes, showing that, while there is no established connection between the two systems of instruction, the same general influences are contributing to the extension of both

Third—The teachers and students of Sanscrit schools constitute the cultivated intellect of the Hindu people, and they command that respect and exert that influence which cultivated intellect always enjoys, and which in the present instance they peculiarly enjoy from the ignorance that surrounds them, the general purity of their personal character, the hereditary sacredness of the class to which most of them belong, the sacredness of the learning that distinguishes them, and the sacredness of

the functions they discharge as spiritual guides and family priests. The only drawback on the influence they possess is the general, not universal, poverty of their condition, increased by the frequent resumption of former endowments. They are, not-withstanding this, a highly venerated and influential portion of native society, and although as a body their interests may be opposed to the spread of knowledge, yet their impoverished circumstances would make them ready instruments to carry into effect any plan that should not assail their religious faith or require from them a sacrifice of principle and character. The numbers of this important class of men in the district visited are here exhibited at one view.—

	Moorsheda- bad	Beerbhoom	Burdwan	South Behar	Tirboot
Teachers	24	56	190	27	27
Students	153	393	1,358	437	214

Fourth —The most favourable would probably not be a high estimate of the practical utility of the different branches of Sanscrit learning cultivated in these schools but neither is that learning to be wholly despised So long as the language shall exist, the literature it contains will constitute one of the most precious remains of antiquity connecting itself by links clearly perceptible, but not yet fully traced, with the history of almost every people of Western Asia and of Europe, and so long as the Hindus shall exist as a distinct people, they will derive some of then most inspiring associations and impulses from the great literary monuments which belong to their race, and which the progress of time will render more venerable, even when from the progress of improvement they may cease to be regarded as sacred Viewed with reference to the present constitution and wants of native society, Sanscrit literature may be considered either as sacred, profane, or of a mixed character The Tantia scriptures, prescribing the ritual observances of Hinduism, are exclusively religious Law includes not only the prescriptions of religion, but the rules of inheritance, contract, &c, which are recognized by the British Government and are essential to the

working of civil society The six Darshams, of which I have found tour taught in the schools, viz, the Nyaya, Vedanta. Miniansu, and Sankhya, contam expositions not only of theolo gical doctrino and ritual observance, but systems of philosophy on togic, ou spirit and matter, and on moral and legal obligation The mythological poems, the Mahabharata and the Bhagayat Purana, which are generally road, contain a system of metaphysical philosophy, disquisitions on political morality, and probably ronnants of true history mixed up with the tables of heroes and Astrology would be more correctly denominated anth motogy, for it is the science of computation in the widest sense, and embraces not only divination and the easting of nativities by the situation and aspect of the stars, but also mathematical and astronomical science The untive medical writings may be worthy of much, but not of all, the contempt with which the native medical profession is regarded by Europeans at the present day, for to calm observer the very supremacy of then unthority, which is so absolute and undisputed as to have repressed all independent manny, observation, and experiment, would soom to imply no inconsiderable degree of morit in the works to which such an influence has been so long conceded thunly, the works on grammar, general literature, and thetorical composition, will be valued as long as the philosophy of language shall be studied, or the Sanserit language itself employed as an instrument to the expression of thought and sentiment. These, and the collateral branches of lemming constitute the national literature of the Hindus,-a literature which needs not to be croated, but which may be improved by the transfusion into it of those discoveries in art, in science, and in philosophy, that distinguish Emopo, and that will help to awaken the native mind tion the sleep of centinies

Fifth — The native mind of the present day, ulthough it is asleep, is not dead. It has a dreamy sort of existence in separating, combining, and re-custing in various forms, the fables and speculations of past ages. The amount of authorship shown to exist in the different districts is a measure of the intellectual activity which, however now imadirected, night be employed tor useful purposes. The same men who have wasted, and are still wasting, their learning and their powers in weaving complicated alliterations, recompounding absurd and vicious fictions,

and revolving in perpetual circles of metaphysical abstractions, never ending still beginning, have professed to me their readiness to engage in any soit of literary composition that would obtain the pationage of Government It is true that they do not possess the knowledge which we desire should be communicated to then countrymen, but where the desire to bestow information exists on our part, and the desire to receive it on theirs, all intermediate obstacles will speedily disappear. Instead of regarding them as indocile, intractable, or bigoted in matters not connected with religion, I have often been surprised at the facility with which minds under the influence of habits of thought so different from my own have received and appreciated the ideas which I have suggested Nor is it authors only who might be employed in promoting the cause of public instruction, it is probable that the whole body of the learned, both teachers and students. might be made to lend their willing aid towards the same object

SECTION IX

PERSIAN AND ARABIC SCHOOLS

The class of institutions next in importance to vernacular and Sanscrit schools consists of those in which the Persian and Arabic languages and the learning they contain are taught Persian and Arabic schools are so intimately connected that they are regarded here as one class

City and District of Moorshedabad

In 20 thanas of this district there are 17 Persian and 2 Arabic schools, but it is to be understood in this and in similar cases that Persian is taught in the Arabic schools also, and that sometimes an Arabic is distinguishable from a Persian school only by the circumstance that one or two of the pupils have begun the study of one of the earliest and easiest works on the grammar of the Arabic language

One village contains two Persian schools, and the remaining seventeen, Persian and Arabic, are contained in the same number of villages or moballas

There are nineteen teachers, all Musalmans, whose average age is 365 years,

The following are the modes and amount of the remuneration given to the teachers —

]	Rs A	ls :	P
6	teachers receive monthly wages	68	0	0
1	teacher receives fees and uncooked food	3	8	0
3	teachers receive fees and subsistence-money	17	8	0
1	teacher receives monthly wages and annual			
	pi esents	4	2	8
1	" " monthly wages and annual			
	allowanee	7	2	8
3	teachers receive monthly wages and per-			
	quisites	38	0	0
2	,, ,, fees, subsistence-money,			
	and annual presents	21	2	8
1	teacher receives fees, subsistence-money,			
	and uncooked food	5	0	8
1	,, ,, fees, subsistence-money,			
	weekly and annual			
	piesents	4	3	2

Nineteen teachers thus receive in all rupees 168-11-10, which averages to each rupees 8-14-1 per month. There are no teachers who give all their instructions gratuitously, but in several of the schools there are some scholars who are taught without making any payment to the teachers. Those teachers who receive monthly wages or fixed salaries are generally dependent on the head or heads of one family, and of such families five are Hindu, whose allowances to the teachers are considerably in excess of the above average. In one of the Arabic schools instruction is given gratuitously to all the scholars, and the teacher receives his remuneration from Munshi Sharaf Khan. The institution has existed long, and has descended to the care of the Munshi its chief pation.

Fifteen of the schools have no other accommodations as school-houses than are afforded by the barthak-khanas and garden-houses of the principal supporters. Of the remaining two one, a Persian school, has a school-house built by a respectable Hindu inhabitant at a cost of 40 rupees, and the other, an Arabic school, has a school-house built by the Musalman patrons at a cost of about 400 rupees. The latter is a brick

building, and is used also as a dwelling-house by the maulavi and some of the scholars

In 19 schools there are 109 scholars, averaging 57 to each school Of the total number 102 are engaged in the study of Persian, and 7 in that of Arabic Of the Persian scholars 61 are Hindus and 41 Musalmans, and of the Arabic scholars one is a Hindu of the Brahman caste and six are Musalmans. The following are the castes of the Persian scholars who are Hindus and the number of each —

Biahman	27	Karvarta	4	Napit	1
Kayastha	15	Agum	4	Malı	1
Kuimi	6	Suvarnabanik	2	Sutai	1

The following are the average ages of the Persian and Arabic scholars at the three periods formerly mentioned, viz, the age of admission to school, the age at the time the schools were visited, and the estimated age of leaving school —

Persian scholars	9 5	$13\ 5$	208
Arabic scholars	11 0	174	$21 \ 1$

The following works comprise the course of Persian reading viz, the Pandnameh, Gulistan, Bostan, Payindeh Beg, embracing forms of epistolary correspondence, Inhsa-1-Matlub containing forms of correspondence and contract, Joseph and Zuleikha, the history of Joseph, Asafi consisting of odes, Secandar Nameh, poetical history of Alexander the Great, Bahar-1-Danish, tales, and Allami, consisting of the correspondence of Shah Akbar, Abulfazl, &c, &c About one-half of the Persian teachers limit their instructions to the Bostan and Gulistan, and the other works are more or less taught by the remaining number

The only works read by the Arabic students are grammatical, viz, Mizan, Tasrif, and Zubda on the inflections, and Sharh-r-Miat Amil on the syntax of the Arabic language

District of Beerbhoom

This district contains 71 Persian and 2 Arabic schools, of which two villages contain four each, two contain three each three contain two each, and fifty-three contain one each

The number of teachers is the same as the number of schools Of the teachers of the Persian schools, sixty-six are Musalmans and five Hindus, and of the latter three are Brahmans, one is a Kavastha, and one a Daivajna. The teachers of the Arabic schools are Musalmans. The average age of all the teachers is 363 years.

Six Persian teachers and one Arabic teacher instruct gratuitously. The following are the modes and rates of remuneration of the remaining numbers —

								$\mathbf{R}_{\mathbf{S}}$	As	P
1	Arabic	teacher	receives	monthly	wages.			7	0	0
2	Persian	teacher	s receive	monthly	mages			15	0	0
23	,	,,	,	fees				135	4	0
3	**	**	,	$month {\bf lv}$	wages	and	perquisites	21	12	0
37	"	,	,,	fees and	perqui	sites	-	232	4	6

Thus 66 paid teachers receive in all rupees 411-4-6, averaging to each rupees 6-6-1 per month. Of the unpaid teachers, one not only instructs gratuitously but also gives his scholars food and occasionally clothes, three support themselves by farming of whom two are in possession of lakhraj land, and of these one is a retired darogha a fifth gains his livelihood as a mulla a sixth instructs gratuitously from religious motives, and the object of the seventh was to keep in recollection his former acquirements. Of the paid teachers, a few only are dependent upon individual pations, and those pations are both Hindus and Musalmans, several of the scholars of these salaried teachers receive gratuitous instruction.

There are in all ten school-houses of which one was built at the expense of the teacher two by the subscriptions of the parents and seven by private individuals either from general motives of benevolence or with a view to the advantage of their own children. One teacher instructs his scholars from house to house and the remainder find accommodation for their scholars in kachharis mosques and especially barthak-klianas.

In 73 schools there are 490 scholars, averaging 67 to each school The number of Persian students is 485 and of Arabic 5 Of the Persian students 240 are Musalmans and 245 Hindus, and the Arabic students are all Musalmans. The average age of the Persian scholars at the time the schools were visited was 135

building, and is used also as a dwelling-house by the maulavi and some of the scholars

In 19 schools there are 109 scholars, averaging 57 to each school Of the total number 102 are engaged in the study of Persian, and 7 in that of Arabic Of the Persian scholars 61 are Hindus and 41 Musalmans, and of the Arabic scholars one is a Hindu of the Brahman caste and six are Musalmans. The following are the castes of the Persian scholars who are Hindus and the number of each—

Biahman	27	Karvarta	4	Napit	1
Kayastha	15	Agum	4	Malı	1
Kuimi	6	Suvarnabanık	2	Sulai	1

The following are the average ages of the Persian and Arabic scholars at the three periods formerly mentioned, viz, the age of admission to school, the age at the time the schools were visited, and the estimated age of leaving school—

Persian scholais	9 5	$13\ 5$	208
Arabic scholars	11 0	174	$21 \ 1$

The following works comprise the course of Persian reading viz, the Pandnameh, Gulistan, Bostan, Payindeh Beg, embracing forms of epistolary correspondence, Inhsa-1-Matlub, containing forms of correspondence and contract, Joseph and Zuleikha, the history of Joseph, Asafi consisting of odes, Secandar Nameh, poetical history of Alexander the Great, Bahar-1-Danish, tales, and Allami, consisting of the correspondence of Shah Akbar, Abulfazl, &c, &c About one-half of the Persian teachers limit their instructions to the Bostan and Gulistan, and the other works are more or less taught by the remaining number

The only works read by the Arabic students are grammatical, viz, Mizan, Tasrif, and Zubda on the inflections, and Sharh-i-Miat Amil on the syntax of the Arabic language

District of Beerbhoom

This district contains 71 Persian and 2 Ar which two villages contain four each, two cothree contain two each three cont

Twenty-two teachers instruct gratuitously, and of that number six also support and clothe the whole or a part of then s holars I have not found any instance in which Hindu students receive from a Musulman teacher or patron anythmo beyond gratuitous instruction Thus in one instance a mailavi gratuitously instructs seven Hindu scholars, but in addition to gratuitous instruction lie gives also food and clothing to eleven Musalman students, in another, a manlavi gratintously instructs two Hmdu and six Musalman students, and he gives also food and clothing to five other Musalman students, and in a third case. a maulavi has thirteen Musalman students, all of whom he both instructs and supports The rule appears to be that those stu dents, whether Hindus or Musalmans, who are natives of the village in which the school is situated, receive gratintons instruction only, while those Musalman students who are natives of other villages, and have come from a distance for the sake of instruction, receive also food and clothing. On the other hand, when a Hindu is the pation, as in the case of the Rajah of Buidwan, who supports two Persian schools, Musalman and Hindu scholars enjoy equal advantages, although the number of the former is less. Thus in one of the Raigh's schools 13 Hindus and 2 Musalmans, and in the other 13 Hindus and 1 Musalman receive instruction and food for four years, after which they may continue to study but without receiving food Some of the pations and gratuitous teachers are men of great wealth or high character and others without possessing either of these, holders of land by the tenure of Ayma which was apparently regarded in several instances as involving an obligation to give gratuitous instruction. This is more apparent in one case from the fact that the holder of the land, after long neglecting this obligation, lately sent three or four scholars to the neighbouring The remuneraschools whom he supports at his own expense tion of the paid teachers is as follows —

			Rs A	As	P
11	teachers receive monthly wages		156	0	0
	,, ,, fees		70	8	0
	teacher receives only his daily food		2	0	0
10	teachers receive monthly wages and uncooked food		61	11	0
1	teacher receives monthly wages and subsistence money		25	0	0
7	teachers receive fees and uncooked food	t	151	3	0

	${ m Rs}$.	As	P
2 teachers receive monthly wages and annual presents	11	0	0
6 ,, ,, fees and annual presents	26	3	0
1 tereher receives weekly and annual presents	2	14	0
11 teachers receive fees, uncooked food, and annual presents	67	4	0

Thus 86 paid teachers receive in all rupees 573-11, averaging to each rupees 6-10-8 per month

Out-houses, baithak-khanas, chandi-mandaps, and kachhais are employed as school-houses here as elsewhere, the place occupied generally belonging to the principal supporter of the school, and sometimes to the teacher lumself In one instance, one of the scholars in a Persian school, in payment of the instruction he receives, supplies the teacher with a school-house rent-free the Persian schools, about a dozen have school-houses expressly built for that purpose, and varying in the estimated cost of election from six lupees to two hundled Three of the Alabic schools have buildings estimated to have cost 50, 200 and 250 rupees respectively Another has a school-house with a dwelling-house attached, in the upper-storey of which the teacher lives, while the scholars are lodged below Two of them have large endowments, with buildings estimated to cost, in one instance 15,000, and in the other 50,000, rupees Each endowment is applied to the support not only of a school, but of a hospital, a mosque, and a sacred relic

In 104 schools there are 971 scholars, averaging 93 to each school. Of the total number 17 are engaged in the formal reading of the Koran, 899 in the perusal of Persian works, and 55 in the study of Arabic learning. All the Koran-readers are Musalmans, of the Persian scholars, 451 are Musalmans and 448 are Hindus, and of the Arabic students, 51 are Musalmans and 4 are Hindus. Of the four Hindu students of Arabic, two are of the Aguri caste, one is a Kayastha and one a Teli. The following are the castes and numbers of the 448 Hindus who are Persian scholars.—

Kayastha		172	Gandhabanık		2
Brahman		153	Kumai		2
Sadgop		50	Swarnakaı		2
Aguii		42	Rajput		1
Suvarnabanik		8	Teli		1
Vaidya	•	4	Napit	,	1

Chhatu	3	Tanti	1
Sunrı	3	Maria	1
Kaiverta	2		_

The following are the average ages of the scholars at the three periods formerly mentioned —

Koran readers	87	104	13.2
Persian scholars	10 03	15.6	265
Arabic students	163	21 2	281

The following works in addition to some mentioned under the preceding heads are read in the schools of this district —

In Persian Tis Takhti a spelling-book Farsi nameh or Sirab Dhoka a vocabulary Insha-i-Herkern forms of correspondence Nal Daman translation from Sanserit of a love-story the poems of Uifi of Hafiz of Wahshati of Ghani of Badr and of Khalan the last including both the Tahfut-ul-Irakin and Kasaia-i-Khakani, Waqaia Nyamat Khan Ali an account of the campaigns of Aurungzebe Hadikat-ul-Balaghat a grammar of rhetoric Shah Nameh Findusis national poem and Kuhyat-i-Khosro the works of Khosro

In Arabic Saraf Mir and Hidayat-us-Sart on the etymology of the Arabic Miat Amil Jummal Tatama Hidayat-ur-Nahr Misba Zawa Kafia and Sharh-i-Mulla on syntex Zawa being a commentary on Misba and Sharh-i-Mulla on Kafia Mizen-i-Mantik Takzib Mir Zahid Kutbi Mir and Mulla Jalal on logic Kutbi and Mulla Jalal being commentaries on Min Zahid and Min a glossary to Kutbi Sharh-i-Wazaia on the cucumstantials of Islam as the ceremonies of religion and the law of inheritance Nationalar on the fundamentals of Islam as the unity of God and the mission of Mahomed Sirainya compendium of Mahomedan law Hidaya on the law of inheritance. Miscat-ul-Misabih on Mahomedan observances Shams-i-Bazigha and Sadra treatises on natural philosophy Sharh-i-Chaahmani a treatise on astronomy according to the Ptolemaic system and Taun, Talbi and Faraāh treatises on metaphysics

District of South Behar

This district contains 291 schools, of which 279 are Persiculand 12 Arabic

One town contains nineteen, another eleven, a third seven, a fourth six, and a fifth five schools. Five villages contain three each, twenty-four, two each, and a hundred and eighty, one each

The number of teachers is the same as the number of schools, and their average age is 34.2 years

One of the Persian teachers is a Hindu of the writer-caste, and all the other teachers, both Persian and Arabic, are Musalmans

Two of the teachers instruct gratuitously, and two others give both food and instruction to their pupils. The remaining teachers are remunerated as follows—

_				$\mathbf{R}\mathbf{s}$	As	P
J	teachei	receives	monthly wages and clothes and food for himself and scholars	46	8	0
1	,,	,,	monthly wages, food for himself and scholars,	165	5	4
2	tonchar	מענפסס ב	and the proceeds of an endowment of land monthly wages	3	0	0
2			fees	7	7	0
5	11	"	·	16	8	0
14	,,	"	monthly wages and uncooked food fees and uncooked food	49	6	0
2	,,	,,				0
20	"	"	monthly wages and subsistence money	8	8	
32	"	"	fees and subsistence money		11	0
22 2 3	"	,	fees and weekly presents	8	10	0
3	"	,,	monthly wages and annual presents		10	9
10	,,	,,	fees and annual presents	27	3	9
6	,,	,,	monthly wages, uncooked food, and annual			
			presents		15	3
57	,,	,,	fees, uncooked food, and annual presents	243	11	3
29	,,	,,	monthly wages, subsistence money, and annual			
			presents	101	8	9
95	,,	,,	fees, subsistence money, and annual presents	454	7	3
1	teacher	receives	,, and weekly presents	7	0	0
1	,,	,,	monthly wages, weekly presents, and annual			
	• •	••	presents	3	2	3
1	,,	,,	fees, uncooked food, weekly presents, and			
	,,	,,	annual presents	4	6	0
10	teachers	Lecelve	monthly wages, subsistence money, weekly			_
	todonorb	1000110	presents, and annual presents	47	5	0
22			fees, subsistence money, weekly presents, and		ŭ	Ū
24	"	,,		110	8	0
1	ده داه د مه		annual presents	110	Ü	U
T	reacher	recerves	fees, uncooked food, subsistence-money, weekly	5	6	9
			presents, and annual presents	U	J	J

Thus 287 teachers receive in all rupees 1,472-3-7, averaging to each rupees 5-2 per month

There is another source of gain to the teachers of Persian schools in this district called *Shuruati*, or a payment made by every scholar at the commencement of a new book. This is so uncertain that it cannot strictly be regarded either as a monthly

or an annual gain. In 579 instances in which I ascertained that this payment had been made, the total amount was rupees 138-9-6, which averages only three annas and about ten pies in each case, and as it is seldom that a school-book is changed oftener than once a year, and the average number of scholars to each school is about five, this will give each teacher an additional sum of rupee 1-3-2 per annum, or about an annal and a half monthly

Two maulavis in this district are highly distinguished for learning, and they are both authors

Maulavi Gholam Hossein, dwelling at Sahebgunge in the thana of that name, has written in Peisian a compilation called Jam-i-Bahadui Khani, from various Arabic works on arithmetic, geometry, astronomy, and the natural sciences, with additions of his own. This work has been printed, and contains 720 pages. He is now engaged in the preparation of astronomical tables to be entitled Zij Bahadui Khani. The names of both works are intended as a compliment to his pation Bahadui Khan one of the sons of Mitrajit Singh, the Rajah of Tikan

Maulavi Mohivuddin, dwelling at Eiki in the thana of Jehanabad, has composed in Peisian Sharh-i-Abdul Rasul, a commentary on the work of Abdul Rasul on Arabic syntax, consisting of 288 pages in manuscript, and Jawab Chabbis Musan, a treatise on Mahomedan observances, containing 12 pages, also in manuscript. In Arabic he has written Majmua Taqin Mantiq Amani, explanatory of Majmua, a work on logic, and consisting of 32 pages in manuscript.

Rajah Mitiajit Singh also put into my hands a pamphlet on the agriculture of the district, written in Persian and printed, of which he stated himself to be the author. On examination I have found it to be the same in substance as the Short Essay on Husbandry translated by Mr. Lewis Dacosta and appended to his translation of the Dewan Pusund

There are only two Persian and two Arabic schools that have appropriate buildings or school-houses, the pupils of the remaining schools finding or making accommodations for themselves, chiefly in the thresholds or verandas of the private dwelling-houses occupied by the patrons or teachers

In 291 schools there are 1,486 scholars, averaging 5 1 to each school There are 1,424 Persian scholars and 62 Arabic students

Of the Arabic students two are Hindus of the writer-caste and sixty are Musalmans, and of the Persian scholars 865 are Hindus and 559 are Musalmans The following are the sub-divisions of the Hindus who are Persian scholars —

Kayastha	711	Mahun	3
Magadha	55	Vaishnava	2
Rajput	30	Sun11	2
Kshatiiya	13	Kamai	1
Biahman	11	Luniai	1
Gandhabanık	11	Napit	1
Kanı	90	Kuim	1
Teh	4	Mayıa	1
Swarnakar	4	Aguii	1
Bundela	3	J	

Of the total number of Hindu scholars eight were absent and of the Musalman scholars three were absent at the time the schools were visited, the remaining number of each class being present. The average ages of the Persian and Arabic scholars at the three periods tormerly mentioned are as follows—

Persian scholars	78	11 1	$21 \ 5$
Arabic students	123	160	$24\ 2$

The following works were found in use in the schools -Mamagima, an elementary work, Nisab-us-Subyan, a vocabulary, Saual Jawab, dialogues, Bhagawan Das, a grammar, Insha-1-Madho Ram.Insha-i-Musallas, Mukhtasar-ul-Ibarat, Insha-i-Khuid, Mufid-ul-Insha, Insha-i-Munid, Insha-i-Biahman, and Muradi-i-Hasil, forms of correspondence, Algab Nameh, on modes of address, the poems of Hilali and Kalim, Zahun, an account of one of the kings of the Decean, Kushaish Nameh and Kissch Sultan, tales, Nam-i-Haq, names and attributes of God, Gouhar-i-Murad, on the doctaines of Islam, Kiranus Saadin, and Mizan-ut-Tib and Tiba-i-Ahbei, poem by Khosio on medicine

In the Arabic schools the following text-books were employed —Fasul Abberr, on inflection, Nahv-1-Mir and Zanni, on syntax, Sharh-1-Tahzib, commentary on Tahzib, a treatise on logic, Mukhtasar-ul-Mani, a treatise on thetoric, Maibadi, on natural philosophy, the elements of Euclid, Sharh-1-Tazkira, on astronomy, Sharafiya, on the law of inheritance, Dan on the doctimes of Islam, and Almijasti, astronomy of Ptolemy.

District of Tuboot

This district contains 238 schools, of which 234 are Persian and 4 Arabic

Of these one town contains twenty-seven another twelve, and a third eleven. Two villages contain four each, six three each, twenty-three two each, and one hundred and sixteen one each.

The number of Persian teachers is the same as the number of Persian schools. The number of Arabic teachers is six, one of the Arabic schools having three teachers. The average age of all the teachers is 33.9 years.

One of the Persian teachers is a Hindu of the writer-caste, and all the other teachers, both of Persian and Arabic schools, are Musalmans

One teacher instructs gratuitously, and five teachers give gratuitous instruction to all their scholars, and food to twenty-two of them. The others are remunerated as follows —

			Rs A	As .	P
1	teacher gives si	ibsistence money to 14 scholars and receives monthly wages from a patron	8	5	3
11	teachers receive		27	2	
1	teacher receives	fees	1	6	0
		subsistence money	7	8	0
14		monthly wages and subsistence-money		4	n)
8	,	fees and subsistence money	11	14	0
1	••	monthly wages and annual presents	17	3	6
4	,,	fees and annual presents	19	6	9
1	teacher receives	fees uncooked food, and annual presents	5	3	3
2	teachers receive	monthly wages, subsistence money and weekly			
		presents	3	12	0
74	,, ,	monthly wages, subsistence money, and annual	_		
		presents	221	9	9
37	, ,,	fees, subsistence money, and annual presents		8	
3	, 1	fees, subsistence money, and weekly presents		12	0
1	feacher receives	fees and weekly and annual presents	4	4	q
3	teachers receive	monthly wages, subsistence money, uncooked			41
-,		food, and annual presents	9	11	0
54	, ,,	monthly wages, subsistence money, and weekly	700	- 1	n
12		and annual presents	183	14	J
14	"	fees, subsistence money, and weekly and annual	01	8	9
		presents	31	O	ij

Thus 234 teachers receive in all rupees 702-5-6 averaging to each about rupees three per month. In 237 instances, which were individually ascertained, the sum of rupees 81.13 was received

by the teachers as *Shuruati*, which, giving two scholars and a half to each school and a year to each school-book, makes an average addition of one anna and two pie to the monthly income of each teacher

Mahomed Im in Shah and Bahram Shah two of the three teachers of an Arabic school at *Darbhanga*, in the thana of that name, possess considerable property personal or endowed, and are men of high character, great intelligence, and extensive learning. They are brothers and are both authors.

Maulavi Mahomed Imam Shah, the elder brother, has written in Persian Sharh-i-kholasat-ul-Hisab, a commentary of 640 pages on Kholasat-ul-Hisab, a treatise on arithmetic, and Dana-o-Jadual-i-Napum a pamphlet of 8 pages on astronomy. In Arabic he has written Hashya Sharh-i-Sullam, notes extending to 240 pages on Hamidullah's commentary on Sullam, a work on logic, Sharh-i-Kasideh Imali, a commentary of 34 pages on Kasideh Amali, a work on the doctrines of religion, Risalch Rafaa Yadam, a pamphlet of 36 pages on the sayings of Mahomed, Mabahisseh Imamiya, miscellaneous essays extending to 160 pages. Dirar-i-Mohammadi, a treatise of 40 pages on theology, and Siraj-ul-Kalub, a tract of 18 pages on Sufeeism.

Maulavi Bahiam Shah, the younger brother, has written in Persian Risalch Tauzih-ul-Biyan, a pamphlet of 48 pages on the doctimes of Islam and Durur-ul-Islam one of 44 pages on the law of inheritance. In Arabic he has written Risalch Ramzul Hidayat, a tract of 8 pages on the doctimes of Islam, and Risalch Ashaar-ul-Mahjub, another of the same size on the law of inheritance.

There are in all twenty-three school-houses, averaging in the estimated cost of election from twelve annas to a hundred rupees. Those schools that have no school-houses are accommodated in mosques, imambarahs, dwelling-houses, verandas, kachharis, and out-houses belonging to the pations of teachers.

In 238 schools there are 598 scholars, averaging 25 to each school. All were present at the time the different schools were visited. Of the whole number, 569 are Persian scholars and 29 Arabic students. Of the Arabic students, two are Hindus of whom one is a Brahman and the other a Kuvastha, and the remaining twenty-seven are Musalmans. Of the Persian scholars,

126 are Musalmans and 443 Hindus, and the sub-divisions of the latter are as follows —

Kayastha	349	Barnawar	4
Brahman	30	Kalal	4
Rajput	22	Swarnakar	$\overline{1}$
Magadha	20	Goala	1
Kshatriya	6	Gandhabanık	1
Agui	5		-

The average ages of the Persian and Arabic scholars at the three periods tormerly mentioned are as follows —

Persian scholars	68	108	193
Arabic students	12.1	17 5	$25 \ 4$

The following works were found in use in the Persian and Arabic schools, exclusive of others previously mentioned

In the Persian schools, Mahmud Namch, an elementary work, Khushhal-us-Subyan, a vocabulary, Nisab-i-Musallas, a dictionary, Mahzuf-ul-Haruf, Jawahn-ut-Tarkib, and Dastur-ul-Mubladi, on grammar, Mufid-ul-Insha, Fyz Baksh, Mubarik Nemeh, and Amanullah Hossein, forms of correspondence, the poems of Fahmi, and Ruqaat-i-Abulfazi, the letters of Abulfazi

In the Arabic schools, Min Zahid Risaleh, on logic, Akaideh Nish, on the doctrines of Islam, Kanz-ud-Dahaih, on the sayings of Mohammad, and Kalamullah Majid, the sacred word of God (the Koran)

SECTION X

GLNLRAL REMARKS ON THE STATE OF PERSIAN AND ARABIC INSTRUCTION

First—The Hindustani of Urdu is the current spoken language of the educated Musalmans of Bengal and Behai, and it is a remarkable feature in the constitution of Mohammadan society in these provinces, and I infer throughout India that the vernacular language of that class is never employed in the schools as the medium or instrument of written instruction. Bengali school-books are employed by the Hindus of Bengal, and Hinduschool-books by the Hindus of Behai, but although Urdu is more copious and expressive, more cultivated and refined than either, and possesses a richer and more comprehensive literature, Urduschool-books are wholly unknown. It is the language of conver-

sation in the daily intercourse of life and in the business of the world, and it is the language also of oral instruction for the explanation of Persian and Arabic, but it is never taught or learned for its own sake, or for what it contains. It is acquired in a written form only inducetly and at second-hand through the medium of the Persian, whose character it has adopted and from which it has derived almost all its vocables, and it is employed as a written language chiefly in popular poetry and tales and in temale correspondence, and often also in the pulpit. The absence of Urdu schools for the Musalman population, corresponding with the Bengali and Hindi schools for the Hindus, may explain, in some measure, the greater degradation and ignorance of the lower classes of Musalmans when compared with the corresponding classes of the Hindu population, and the first step to their improvement must be to supply this defect

Second -Except in those cases in which the Musalmans resort to Bengali and Hindi schools, Persian instruction is the only substitute for vernacular instruction Those Musalmans and Hindus who have received a Persian education have nearly the same command of the Persian as a written language that educated Englishmen have of then mother tongue They acquire it in their earliest years at school, in after-life they continue to read the works it contains for instruction or amusement, they can converse in it, although it is not so employed in general society, and they employ it as the means of communication in the private correspondence of friendship and in the written transactions of business It is occasionally the language of the pulpit in the celebrations of the mohariam, it is the language of the long established manuscript Akhbars or Intelligencers of the native courts, and of the printed newspapers of modern times addressed to the educated classes of society, and the employment of a less worthy medium in composition is generally considered inconsistent with the dignity of literature and science, philosophy and religion,-more as the relaxation than the exercise of an The Persian language, therefore, must be proinstructed mind nounced to have a strong hold on native society

Third—There is no connection between the Bengali and Sanscrit schools of Bengal, or between the Hindi and Sanscrit schools of Behar, the teachers, scholars, and instruction of the common schools are totally different from those of the schools of

learning,—the teachers and scholars being drawn from different classes of society, and the instruction directed to different objects But this remark does not apply to the Persian and Arabic schools, which are intimately connected and which almost imperceptibly pass into each other. The Arabic teacher teacher Persian also in the same school and to the same pupils, and an Arabie selicol is sometimes known from a Persian selicol only by having a single Arabie scholar studying the most elementary Arabic work, while all the other scholars read Person same scholars who are now studying Arabic formerly read, or may still be reading. Persian in the same school and under the same teacher, and the scholars in an Arabic school who are now reading Persian only will probably in the same school, and under the same teacher, advance to the study of Arabic distinction that can be drawn is that while there is no Arabic teacher who does not or may not teach Persian, there are many Persian teachers who do not and cannot teach Arabic class for which both Persian and Arabic schools exist is the same. and that is the upper class of native society, whether Hindus or Musalmans are the scholars, and whether Persian or Arabic is the language taught Both languages are foreign and both classes ot schools are maceessible to the body of the people

Fourth—It is a question to what extent Persian and Arabic instruction is directed and sought by Hindus and Musalmans, respectively, and the following table affords some means of estimating their relative proportion by exhibiting the actual number of teachers and scholars belonging to each class—

	Tea	chers	Scholars		
	Hındu	Musalman	Hındu	Musalman	
Moorshe labad		19	62	47	
Beerbho m	5	68	245	245	
Burdwan	7	101	452	519	
South Behar	1	290	٤67	619	
Tirhoot	1	237	470	123	
•					
Total	14	715	2,096	1,558	

Atabic instruction is wholly, and Persian instruction is almost wholly, in the hands of Musalmans,—there being only 14 teachers of Persian who are Hindus, to 715 teachers of Persian and Arabic This is a consequence of the nature of the who are Musalmans instruction communicated, the languages, the literature, and the learning taught being strictly Mohammadan The relative number of Hindu and Musalman scholars is very different, there being 2,096 of the former to 1,558 of the latter, which is a very remarkable contrast with the number of teachers belonging to the two classes of the population Is this comparative large number of Hindu scholars the effect of a laudable desire to study a foreign literature placed within their reach? Or is it the effect of an artificial stimulus? This may be judged by comparing the number of Handu teachers and scholars of Persian which until lately was almost the exclusive language of local administration with that of Hindu teachers and scholars of Arabic, which is not called into use in the oldinary loutine of Government regard to teachers, there is not a single Hindu teacher of Arabic in the five districts,—all are Musalmans With regard scholars, there are only 9 Hindu to 149 Musalman students of Arabic, and consequently 2,087 Hindus to 1,409 Musalmans who are learning Persian The small comparative number of Arabic students who are Hindus, and the large comparative number of Persian scholars of the same class, seem to admit of only one explanation, viz, that the study of Persian has been unnaturally forced by the practice of Government, and it seems probable that even a considerable number of the Musalmans who learn Persian may be under the same artificial influence

Fifth—The average monthly gain of the teachers varies from rupees 8-14-1 in Moorshedabad to rupees 3 in Tuhoot, the medium rates being rupees 6-6-1 in Beerbhoom, rupees 6-10-8 in Burdwan, and rupees 5-2 in South Behar. The difference between the highest and the lowest rates may be explained by various causes. One cause will be found in the average number of scholars taught by each master, the highest average being 9.3 in Burdwan, the lowest 25 in Tuhoot, and the medium averages being 6.7 in Beerbhoom, 5.7 in Moorshedabad, and 5.1 in South Behar. The lowest rate of monthly gain and the smallest average number of scholars are found in Turhoot. Further, the persons acquainted with Person and seeking employment are

numerous, the general standard of hving is very low, and both the number of those who receive and the poverty of those who give employment of this kind combine to establish a very low rate of remuneration. In Behar too, and especially in Thhoot, parents do not nearly to the same extent as in the Bengal districts unite with each other to support a teacher for the benefit of their children, and thus each teacher is very much isolated seldom extending his instructions beyond the children of four or three families, and often limiting them to two and even one. The effects are waste of power and degradation of character to teachers and taught

Sixth—An attempt was made to ascertain the age of each scholar at three separate periods, viz, the age of his entering school or commencing the particular study referred to, his age at the time the school was visited, and the probable age of his leaving school or concluding the particular study in which he was then engaged. The average results are exhibited in the following table, and from the results is shown the average duration of study. At the time the Beerbhoom district was visited, the then actual age only of each scholar was noted without the two other items which are consequently wanting in the table—

		Persian				Arabic			
	Average ages			Duration of study	Av	erage a	ges	Duration of study	
Moorshedab id	95	13 5	20 8	11 3	11 0	17 4	21 1	1 0 L	
Beerbhhoom		13 5				18 4			
Burdwan	10 03	15 6	26 5	16 4	163	21 2	28 1	118	
South Behar	78	11.1	21 5	13 7	12 3	16 0	24 2	11-9	
Tulioot	68	108	193	12 5	12 1	17 5	25 4	13 3	
•									

Thus the average duration both of Persian and Arabic study is about eleven or twelve years, the former generally extending to the twentieth or twenty-first and the latter to the twenty-fourth or twenty-fifth year of age, affording ample time for the

introduction of new or the improvement and extension of old courses of study

Seventh — The nature of the instruction given in these institutions may be in some measure estimated by the subjects of the works used as school or text books In Persian schools elementary and grammatical works, forms of correspondence, and popular poems and tales are chiefly read occasionally a work on thetoric or a treatise on theology or medicine is also met with In the Arabic schools the course of study takes a much wider The grammatical works are numerous, systematized, and profound, complete courses of reading on thetoric, logic and law are embraced, the external observances and fundamental doctumes of Islam are minutely studied, the works of Euclid on geometry and Ptolemy on astronomy in translation are not unknown, other branches of natural philosophy are also taught and the whole course is crowned by the perusal of treatises on metaphysics deemed the highest attainment of the instructed scholars Perhaps we shall not en widely if we suppose that the state of learning amongst the Musalmans of India resembles that which existed among the nations of Europe before the invention of punting

Eighth —In estimating the amount of intellectual ability and acquirement that might be brought into requisition for the promotion or improvement of education amongst the Mohammadan population, it may be remarked that the Persian teachers are much superior in intelligence as a class Bengah and Hindi teachers, but they are also much more frequently the retainers or dependents of tamilies or individual pations, and being thus held less likely of domestic tie they to are in the prosecution of a general object The Arabic teachers are so few that they can scarcely be taken into the account, and in the Bengal districts I did not find that any of them had attempted any form of literary composition Among the few Arabic teachers of South Behar and Tulioot the case was very different, four being authors of high repute for learning. With three of these I came into personal communication and they were evidently men of great mental activity and possessing an aident thiist for knowledge Various Persian and Arabic works of native learning given to me by the General Committee of Public

Instruction for distribution were presented to these teachers and their pupils and they were not only thankfully but most greedily received. They had also a vague, but nevertheless a very strong desire to acquire a knowledge of European systems of learning, and I could reckon with confidence on receiving their co-operation in any measure which without offending their social or religious prejudices should have a tendency to gratify that desire

SECTION XI

EXGLISH, ORPHAN GIRLS' AND INFANTS' SCHOOLS

These schools are generally of Emopean origin. They are tew in number and are often under the same management, and for these reasons they are noticed here under one head.

City and District of Moorshedabad

There is no English school throughout the district, and in the city the Nizamat College in which English, as well as Persian and Arabic, is taught was by the tenor of my instructions excepted from my inquiries masmuch as it is a Government institution or rather an institution under Government control. The duty assigned to me was to collect information regarding the state of education which Government had no other direct means of obtaining, and as regular reports are finnished of the Nizamat College, that institution did not come within my province

The only school in the city than am which the teaching of English is made the solc objects is one under the direction of the Revd Mi Paterson of the London Missionary Society. His instructions are gratuitous to the scholars, and they assemble in an out-office attached to his dwelling-house. The number of pupils is 13, of whom one is an Armenian, two are Musalmans and ten are Hindus. Of the Hindus, six are Kayasthas, three are Brahmans, and one is a Karvarta. Others give an inregular attendance, and are therefore not included in the list of scholars. Mi Paterson has leisure from his other avocations to instruct

them only three days in the week from one hour and a half to two hours each day The school-books used are Munay's Spelling Book, the English Reader, Murray's Grammar, Woollas ton's Giammai, and Goldsmith's History of England which are provided by the scholars, and from the megular supply of books the classification of the boys is found impossible. In penmanship the scholars write on slates and paper Some of them learn Persian elsewhere The average age of the thirteen scholars when they entered school was 129 years, their average age when the school was visited was 166, and the average of the different periods mentioned when they would probably leave school was 223 After the examination of the school the elder boys expressed then gratitude to Mr Paterson for his instructions, lamented that he could not devote more time to them, and entreated me to represent their aident desire to be favoured with more ample means for acquiring a knowledge of English, a request in which M1 Paterson himself joined The boys afterwards came to my lodgings of their own accord to express the same sentiments in more formal manner It has given me pleasure to observe that an attempt has been made since I left the district to establish an English school by public subscriptions both amongst Europeans and Natives

The Berhampore Orphan Asylum is under the general superintendence of the Revd Messis Hill and Paterson of the London Missionary Society, from whom the following details respecting it have been derived. The origin of the institution is ascribed to the late David Dale, Esq, who as Magistrate of the district had frequently to provide for destitute native children received three orphan boys into his own house and subsequently sent them for instruction to the Revd M1 Williamson of the Baptist Missionary Society, residing in the Beerbhoom district About three years afterwards, and about four years before second visit to the district in July, 1836, the Asylum at Berhampole was built at the expense of J P Plingle, Esq, and the orphans were removed to it from Beerbhoom, and supported by M1 Plingle till his return to England At the above-mentioned date, nineteen orphans had been received into the institution, of whom four had died of cholera and diseases contracted in then destitute condition before their admission into the institution, two female orphans had been sent to the Christian school in

Calcutta attached to the London Missionary Society, and thirteen boys remained in connection with the institution. Of these thirteen twelve resided in the Asylum, and one, a leper, on the farm belonging to it. The parents of the orphans were, as for as is known, Hindus or Musalmans, and the orphans had been, some of them left destitute by the death of their parents, others secured from starvation during a period of famine, and one, it was stated, had been abandoned in the fields by its mother. The age of the youngest child is about four years and of the oldest about fifteen.

The orphans receive instruction both in letters and in the arts of manual industry, and to aid the Missionaires in both objects, John Gamer, a private soldier in one of the King's regiments, was enabled, in part by means of the orphan funds, to purchase his discharge and his services have been engaged for 25 Rupees a month. Besides a sucar at 5 tupees a month, he is the only person who receives a salary from the institution The school-instruction embraces the Bengali and English languages, and reading and writing in both All are taught English who discover a capacity to acquire it Three of the boys read Bengali in the Roman character, but this is in addition to, not in substitution of, the Bengali eliaiaeter. The ordinary schoolbooks are employed, including the New Testament in both languages, the want of good school-books is stated to be very To teach trades and form habits of industry two arrangements have been made, a workshop has been formed and a piece of ground rented for a farm. In the workshop tape and bobbin, buggy-whips, shoes, manifold letter-writers, and snakepaper-weights are or have been made. The ground for a farm estimated at 100 bighas has been recently rented bighas were in preparation for mulberry and it is hoped that the cultivation of the plant, the rearing of the silk-worm, and the weaving of the silk so produced will find employment and support for the orphans There is a religious service morning and evening at which the pupils are present, and with the exception of an hour for food and bathing, they are in school from six o'clock in the morning till mid-day, and in the workshop till four in the afternoon

Although orphans are the primary objects of the Asylum it is also proposed to receive outcasts persons destitute by the

loss of employment or friends, and catechumens, to locate them on the farm to teach them some art or business, and to provide them with a home so long as obedience to the rules of the institution renders them worthy of protection and countenance. On this principle fourteen mendicant females have been received Sickness and a laxity of morals have reduced their number, but eight of them who formerly lived on alms now maintain themselves by weaving tape and bobbin

The expenditure on account of the institution is small and its resources are limited The building of the Asylum originally cost 400 rupees, of the workshop, 500, and of the school-room or native chapel, 318, to which is to be added the cost of various improvements and additions since made The cent of the land for a farm is 100 rupees per annum, and the European artizan and native sincal receive together 33 rupees per month precise estimate could be furnished of the cost of maintaining the inmates of the Asylum and of providing them with tools, machinery, and materials To meet this expenditure, the work of the orphans and widows in part contributes in 1835 it sold for 398 rupees The aggregate of local subscriptions has varied from 12 to 75 rupees per month, and occasional liberal donations have been received both from friends on the spot and at The number of orphans and widows received into the Asylum is limited only by the state of the funds

The orphans of native parents are the special objects of the institution and the purpose is to train them up as aitizans and When they have completed then school-education it is not contemplated to leave them without further superintendence, but on the plan of Moiavian settlements form them into a community in which each when mained and comfortably supported shall assist in promoting the prosperity of the whole It is hoped that the institution, independent of charitable aid, will thus enlarge or at least continue its opera-It is still in its infancy and promises more than it has yet performed, but not more than it may be expected to perform under the same management Even in its present condition, it must be regarded as a highly laudable attempt to rescue the orphan, widow, and outcast from destitution and crime, educate them in the principles of Christianity and to make them industrious, moral and religious

The only other institution in the city of Mooishedabad to be noticed is a girls' school supernitended by Mis Paterson, with the assistance of a native teacher who receives five rupees a The number of scholars is 28 of whom 24 were present month and 4 absent at the time the school was visited The scholars are all Hindus, 17 of the Bagdhi caste, 6 of the Malo, 3 of the Kaivaita, and 2 of the Vaishnava caste The teacher is an Agradani or low-caste Brahman The average age of the guls entering school was 72 years, then average age when the school was visited was 9 years, and the average probable age of then Twenty-four of the girls receive leaving school was 126 years each 1 pice per week for attendance, and four receive each 2 pice Each girl every four months receives a piece of cloth for a garment to secure her decent appearance at school, the cloth is valued at 10 annas Two female messengers are employed to conduct the scholars to and from school, one having charge of 13 and the other of 15 scholars, and each messenger receives one anna per week for each child who attends regularly every day of Each gul receives an armlet every year, and on the occasion of her own marriage or the funeral obseques of a parent, a payment of one supee

District of Beerbloom

In this district there are two English schools, one under European and the other under native management

The former of these is at Siuri the chief town of the district, and is under the superintendence of the Rev James Williamson of the Baptist Missionary Society, who gives his instructions gratuitously from two to three hours every day. The school-house was built for 130 rupees and was originally intended for a girls' school, but has since been applied to the purposes of an English school with the consent of the principal donors. The number of scholars is 57, of whom ten are the children of native Christian parents and forty-seven are Hindus. The following are the castes of the Hindu scholars.

Biahman	23	Vaidya		2
Suvarnabanik	8	Gandhabanık		1
Kayastha	6	Muchi		1
Sadgop	2	Tantı		1
Vaishnava	 2	Dhoba	, ,	1

The average age of all the scholars at the time the school was visited was 166 years. The school is made in part to pay its own expenses by means of the fees received from some of the scholars. The ten Christian scholars and thirty-four of the Hindu scholars pay nothing and of the remaining thirteen Hindu scholars three pay four annas each per month, eight pay eight annas each, and two pay one rupee each, making the monthly receipts from the scholars amount to Rs. 6-12. This sum is employed in keeping the school-house in repair and in furnishing books to those who are unable to purchase them. The other scholars have books from Mr. Williamson at the Calcutta cost-price with the addition of one anna per rupee for carriage. The school is also aided by local subscriptions which amounted in 1835 to 160 rupees, being 50 rupees less than the previous year

The monitorial system of teaching is employed under Mi Williamson's superintendence. The subjects taught are spelling, reading, writing, grammar, geography, morals, and religion. It was intended to introduce the study of general history and natural history.

Mi Williamson joined his scholars in earnestly soliciting that a Government institution should be established at Siuri to supersede the English school under his management

The second English school is at Raipui, a village situated in the Kasba thana The pation is Jagamohan Singh who built the school-house at a cost of 250 Rupees and pay the teacher Rasik Lal Ghose a salary of 40 Rupees per month The scholars are 16 m number of whom twelve are Kayasthas and four Brah-Of the Kayasthas four are sons of the patron and all the other scholars receive instruction gratuitously. The scholars are divided into three classes The youngest boys were reading Munay's spelling-book, the more advanced, Woollaston's grammai in addition to the spelling-book, and the first class boys, Clift's Geography, the History of Greece, the Poetical Reader, and Munay's large grammar This school has existed for three or four years, and its establishment is solely attributable to the pation's desue to give an English education to his children The teacher was formerly a pupil in the English school established by the late Rammohun Roy in Calcutta

There was formerly a guls' school under Mrs Williamson's care at Siun, but in October 1834 one of the scholars abandoned

her caste and became a Christian and two others expressed a wish to follow her example The school was in consequence nearly broken up so that few except the daughters of native Christian parents remained The Missionary Bengali school for boys about the same time from a similar cause met with a like tate, and the two schools much reduced in number were formed into one, classing the girls with boys of equal attainments boys' department of the school has partially revived, but the guls division contains only the daughters of native Christian They are eleven in number and their average age was 109 years The teacher is a native Christian and he receives two annas for each child per month or Rs 1-6 m all are taught to write words and figures, to read the catechism and commit it to meniory, and to read the minacles and parables of Christ, together with a little arithmetic and geography are also taught to knit, to make bobbin and braid, and to sew

District of Burdwan

There are three English schools in this district, one at Japat in the Culna thana, the second in the town of Burdwan, both under Missionary control, and the third also in the town of Burdwan but of native origin and under native management. The Missionaries of the Church Society the Rev Messis Alexander and Weitbrecht respectively, established and superintend the two former, and the Raja of Burdwan established and supports the latter

Each of the Missionary schools has one teacher, one a Musalman and the other an East Indian. The school of the Raja of Burdwan has two teachers one a Brahman and the other a Kayastha. The following are the monthly salaries of the teachers.

East Indian Rs 80 Kayastha Rs 14 Musalman ,, 20 Biahman ,, 12

At Japat the place of Christian worship is used as a school-room, and the Missionary school at Buidwan has a very hand-some school-room built at a cost of 2,500 Rupees contributed by the Raja of Buidwan and other benevolent persons. The Raja's own school is conducted in one of the buildings attached to his residence in the town

The number of scholars in the three schools is 120 Of these, two in the Japat school are children of native Christian parents. Six are Musalmans of whom one is in the Japat school and five are in the Missionary school at Burdwan. All the scholars in the Raja's school are Hindus, and the number of Hindus in the three schools is one hundred and twelve whose sub-divisions are as follows—

Biahman	53	Bhatta	1
Kayastha	36	Tamıl	1
Vaishnava	5	Malı	1
Kshatuya	3	Kamai	1
Vaidya	3	Kaivaita	1
Chhatu	3	$Y_{11}g_1$	1
Swarnakar	2	Bagdhi	1

In respect of caste, there is no distinction between the scholars of the Raja's school and those of the Missionary schools. The average age of entering school or beginning to learn English was 125 years, the average age when the schools were visited was 155 years, and the average of the ages at which it was considered probable the scholars would leave school was 214 years.

The scholars in all the three schools are taught gratuitously All the Raja's scholars are furnished with paper, pens, and ink tree of charge, and eleven of them receive food for four years. They supply themselves with books

The instruction given in the two Missionary schools will be seen from the following details. The lowest class or youngest boys of the Burdwan school con the English spelling-book, the scholars of the next give the meaning both of the Spelling-book and Reader, the fourth grade read the New Testament, learn Murray's abridged grammar, know something of the maps of Asia, Europe, and Africa, and of the use of the terrestrial globe, work sums in simple multiplication, and translate easy sentences from Bengah into English, the fifth grade add to the preceding some acquaintance with syntactical paising and with the outlines of ancient history, and the highest class still further read the history of England, study the definitions, axioms, and a few of

the propositions of the first book of Euclid, work sums in compound addition, and translate rather more difficult sentences from Bengali into English

The books used in the Raja's school are Murray's Spelling Book and abridged grammar, the English Reader, the Universal Letter-writer, and Dyche's Guide to the English tongue. The teachers, never having enjoyed the advantages of competent instruction, possess a mere smattering of the language and can of course communicate only what they know

Under the superintendence of the Rev Mi Linke a school tor orphan boys has recently been formed on the Church Mission premises at Burdwan. They are to be taught English as well as Bengali, but they were acquainted with Bengali only at the time the school was visited, and they have therefore been enumerated in the account already given of the Bengali schools of the district in page 242. They are twelve in number and are the children of native Christian parents. In addition to instruction in letters and religion, they are also taught some of the mechanical arts as weaving, tailoring, and carpentry. The school is entirely supported by the subscriptions of benevolent persons in Burdwan.

There are four guls' schools in the district, of which one, situated at Japat in the Culiia thana, and superintended by the Reverend Mi Alexander, is supported by the Ladies' Society of Calcutta, a second, situated in the town of Burdwan, and superintended by the Reverend Mi Linke, is supported by the same Society, a third, situated on the Mission premises in the neighbourhood of Burdwan, is supported and superintended by the Reverend Mi Weitbrecht, and a fourth, situated in the neighbourhood of Cutwa in the thana of that name, and superintended by the Reverend William Carey of the Baptist Missionary Society, is supported by the Calcutta Baptist Society for promoting Native Female Education. In all these cases the wives of the Missionaries co-operate in the superintendence

Besides the above-mentioned gratuitous superintendence there are thirteen paid teachers employed in these four schools, and of that number eight teachers are attached to the Japat school alone, two to the Cutwa school, two to the Burdwan school, and one to Mr Weitbrecht's school Six of the teachers are Native Christians and seven are Hindus. Of the Native

Christian teachers four are males, two females The following are the castes of the Hudu teachers —

Rajbansı	2	Kshatriya	1
Biahman	1	Clihatri	1
Kavastha	1	Vaishnava	1

The teachers are paid by monthly salaries-

Six of the teachers paid by the Ladies' Society receive Rupees 5			
each	30	0	0
Four receive Rupees 4 each	16	0	0
One teacher receives from Mr Weitbrecht	8	0	0
Two teachers paid by the Baptist Society receive Rupees 128 each	25	0	0

The average is Rupees 6-12-3 to each teacher

The average age of all the teachers is 267 years The age of one of the female Native Christian teachers is 16, and of the other 18 years

The number of gals taught in the four schools is 175. Their average age, when they entered school, was 65 years, their average age at the time when the schools were visited was 91 years, and the average age at which they intended or were expected to leave school was 149 years

Of the total number of scholars one is a Musalman gul, thirty-six are the daughters of Native Christian parents, or orphans rescued from starvation and supported by the Missionanes, and one hundred and thirty-eight are the daughters of Hindu parents. The Hindus are thus sub-divided according to their castes—

Bagdhı Muchi	58 18	Vaishnava Tanti		6
Baun	17	Chandal	•	2
Dom	17	$\mathbf{K}\mathbf{u}\mathbf{i}\mathbf{m}\mathbf{i}$		1
Han	12	Bartı		1

A sum of Rupees 1-8 per month is allowed by the Ladies' Society for refreshments to the children. Three female messengers are employed to bring the children to school and to conduct them home. If one messenger brings ten scholars every day for a month she gets two rupees, and more or less in proportion to the number. It is not necessary that the same scholars should alv'ays be brought by the same messenger, the number only is regarded.

The only language taught in the girls' schools is Bengali. The books read are chiefly religious and the instruction Christian. They are also taught needle-work. The following is the distribution of the scholars into four grades of Bengali instruction.

(a)	Guls	who read o	nly			112
(b)	,,	who write	on	the	ground	2
(c)	11	,,	on	the	palm-leaf	57
(<i>d</i>)	,,	,,	on	the	plantaın-leaf	4

The only other institution in this district to be noticed is an intants' school situated on the Church Mission premises in the neighbourhood of Burdwan. The children are about 15 in number of both sexes, partly Native Christian children and partly orphans. They are under the care of Miss Jones, lately airved from England, and well acquainted with the modes of infant instruction in use there. The ear is chiefly taught, and the exercises are pronounced in recitative

District of South Belian

In this district there is only one institution to be noticed under the present section At Shahebgunge, the chief town of the district, a school in which English, Persian, and Arabic are taught has been established by Raja Mitiajit Singh of Tikan, and is superintended by his son Milza Bahadui Khan Maulavis and one English teacher are employed, and as discharge their respective duties without any connection or communication with each other, I have preferred considering them The Raja has as at the head of three separate institutions granted the use of a garden-house for the purposes of the school, but one of the Maulavis causes his pupils, six in number, to attend him at his own dwelling-house, and the other meets his, tive in number, in one of the apartments of the garden-house These two schools have already been enumerated amongst the Persian and Arabic schools in Section IX

The only other branch of the institution is the English school which assembles in the principal apartment of the gardenhouse and is conducted by Mi Francis, an East Indian, who receives a salary of 40 rupees per month. The number of

scholars is 28, of whom one is a Christian, three are Musalmans, and nineteen are Hindus. The following are the castes of the Hindus.—

Kayastha	10	Rajput	2
Brahman	3	Sadgop	1
Vaidya	2	Malı	1

Of these nmeteen Hindu scholars, ten are natives of Bengal The average age of all the scholars at the time they entered school was 135 years, at the time the school was examined 147 years, and the probable age at which they would leave school, 22 years

The books read consist of the usual routine, viz, Murray's Spelling Book and abridged grammar, the English Reader, and Chft's Geography, with a little ciphering

The expense of the institution, including the English, Persian, and Aiabic bianches, is limited by the Raja to 200 impees per month, of which 40 are paid to English, 60 to one of the Maulvis, and 30 to the other, 14 Rupees are paid to the pupils of one of the Maulvis and 22 impees to those of the other, and the remaining sum provides for the miscellaneous expenses incurred in common on account of the two Madrasas and the English school

District of Tuhoot

Of the classes of institutions considered under the present Section there is not a single example to be found in this district As far as I could learn there is not a single institution of European origin, nor one of Native origin established for the acquirement and communication of European learning

SECTION XII

GENERAL REMARKS ON THE STATE OF INSTRUCTION IN THE SCHOOLS MENTIONED IN THE PRECEDING SECTION

The preceding Section contains all the information I have been able to collect in the districts visited respecting those institutions in which English is taught or which have been established for the instruction of orphans, girls, and infants, and the following remarks are suggested by the statements it contains and by the facts which have come under my observation

First —It is impossible for me fully to express the confirmed conviction I have acquired of the ritter impracticability of the views of those, if there are any such, who think that the English language should be the sole or chief medium of eonveying knowledge to the natives Let any one conceiving the desnableness of such a plan abandon in imagination at least the metropolis of the province or the chief town of the district in which he may happen to be living, and with English society let him abandon tor a while his English predilections and open his mind to the impressions which fact and observation may produce traverse a pergunnal, a thana, a district, from north to south. from east to west, and in all directions. Let him note how village appears after village, before and behind, to the right hand and to the left, in endless succession, how numerous and yet how scattered the population how uniform the poverty and the ignorance, and let him recollect that this process must be carried on until he has brought within the view of his eye or of his mind about ninety or a hundred millions of people diffused over surface estimated to be equal in extent to the whole of Europe It is difficult to believe that it should have been proposed eonimumeate to this mass of human beings through the medium of a foreign tongue all the knowledge that is necessary for their higher civilisation, their intellectual improvement, their moral guidance, and then physical comfort, but since much has been said and written and done which would seem to bear this interpretation, and since it is a question which involving the happiness and advancement of millions will not admit of compromise, ? deem it my duty to state in the plainest and most direct terms that my conviction of the utter impracticability of such a design has strengthened with my increased opportunities of observation and judgment

Second —Although the English language cannot become the universal instrument, European knowledge must be the chief matter of instruction, and the encumstances in which the country is placed point out the English language, not as the exclusive, but as one of the most obvious, means of communicating that instruction. I have, therefore, watched with much interest and

promoted by any suggestions I could offer every desire and endeavour on the part of natives to acquire a knowledge of our language In the districts I have visited, the desire cannot be said to be general only because it is vain to desire that which is plainly unattainable, but it has been found to exist in instances and in situations where its existence is very eneomaging met with a learned Hindu and a learned Musalman in different districts, each in the private retirement of his native village attempting by painful and unassisted industry to elaborate some acquaintance with our language, and eagerly grasping at the slightest temporary and that was afforded. Not is it only individual cases that this anxiety is displayed The school Ramu in the Beerbhoom district was established and continues to be supported through the desne of a wealthy native landholder to give an English education to his children. The Raja of Buidwan's school is the more remarkable because it is established m Buidwan where another English school exists, which, although under Missionary direction, has been liberally patronized by the Raja, and in which the scholars receive superior instruction to that which is given by the Raja's teachers. The support he has bestowed on the Missionary English school may be attributed to European influence or to a desire to conciliate the favour of the European rulers of the country, but the establishment of a separate school in his own house and at his own sole expense ean be ascribed only to his opinion of the importance of knowledge of English to his dependants, and a desire to aid them in its acquisition. The English branch of the institution at Sahebaunge supported by Raja Mitrajit Singh and superintended by his son, does not appear to have been of native origin, and generally speaking the desire to know English is found in fewer instances in the Behai than in the Bengal districts is chiefly learned and wealthy men that have sought it for themselves or their children, and, with a view to purposes of practical utility, it is to those classes in the present condition of native society that it is most suitable

Third—The instruction given in these English schools is very elementary and even that is sometimes crude and imperfect. The teachers are in some instances Missionaries who have only an hour or two to bestow every day or even every second or third day, and in other instances the teachers are themselves

very insufficiently instructed, while in those cases in which a rather higher grade of qualification is possessed. superintendence is not vigilant, the attendance of the scholars is desultory and inegular, and the instruction is thus generally kept low and rudimental Conducted as these schools are, all that can be generally expected from them is that they should send forth tolerable readers of printed English books and tolerable copyists of English manuscript, but without the power of speaking or writing the English language correctly, and without either the will or the power, after leaving school, to prosecute the study of the language so as to acquire and cherish a taste for its literature. In some instances the scholars at the close of the course of English instruction through which they pass will have some acquintance with the first rules of authmetic and with some of the principal facts in geography, history, and the system of the world, but without understanding much, if any thing, of the principles on which these branches of knowledge depend. This account will be understood as strictly applying only to those schools that have been enumerated in the preceding Section, without pronouncing on the character of other schools of the same class in other districts

Fourth -The orphan schools at Berhampore and Burdwan belong to a class of institutions which deserves special notice and eneouragement not merely because such institutions supply the immediate wants of destitute orphans, which alone constitutes a strong claim, provided the means employed are not allowed to weaken existing domestic ties, but also because the object is to tiam them to the aits and habits of industry by which they may in after-life earn their own bread. In other schools a knowledge ot books, of the words and phrases which books contam, and of the ideas which the understanding of children can apprehend or then memory retain, is taught, in these industrial institutions, some kind of ait or trade is also taught, the physical powers are developed, enjoyment and profit are connected in the mind with labour as effect with cause, and thus both the capacity and the disposition are created that will prevent the youth so instructed trom becoming a builden either to himself or to others, and that will make him an industrious and useful member of society am not aware of the existence of other institutions of the same kind in other parts of the country, and the two I have mentioned

are still in their infance. The increase of their number with a view to the improvement of the condition and habits of the lower classes of the people is eminently deserving of consideration

Fifth —The importance of the object contemplated by the establishment of native female schools, and the benevolence of those who have established them cannot be questioned, but some doubt may be entertained of the adaptation of the means to the end. The native prejudice against female instruction, although not insuperable, is strong, and the prejudice against the object should not be increased by the nature of the means employed to effect it. Now it appears nearly certain that, independent of the prejudice against the object native parents of respectable rank must be unwilling to allow their daughters, contiary to the customs of native society to leave their own homes and then own neighbourhoods and proceed to a distance, greater or less in different cases to receive instruction, and this unwillingness cannot be lessened if it should appear that they will be placed in frequent and univoidable communication with teachers and sucars of the male sex and of vouthful age, and in some instances with the corrupt and vicious of their own sex To reassure the minds of native parents native mations are employed as messengers and protectors to conduct the guls to and from school, but it is evident that this does not inspire confidence, for, with scarecty any exception, it is only children of the very poorest and lowest castes that attend the guls' schools, and then attendance is avowedly purchased. The backwardness of native parents of good easte may be further explained by the fact that the guls' schools are under the sole direction of Missionaries, and the case of the Beerbhoom school shows that to combine the special object of conversion with the general object of female instruction must be fatal to the latter without accomphshing the former purpose. These remarks must be understood as strictly limited to the schools I have specifically described and as mapplicable even amongst them to those in which the scholars, as in the case of female orphans, are under the constant, direct and immediate superintendence of their Missionary In such eases the object and the means are equally deserving of unqualified approval, but it must be obvious that female instruction can never in this way become general

Sixth —In some districts there are no schools of European origin, and in those districts in which there are such institutions. they owe then establishment principally to the exertions of Christian Missionaries Tuhoot, for instance, is not only one of the most ancient seats of Hindu learning, but at the present day it is still more distinguished as a locality where European settlers are more numerous and wealthy than in most other districts, and yet there the ignorance and degradation of the people are most profound, unrelieved by a single European instr tution tornied to enlighten their initids or improve their condition In South Behar there is, with scarcely an exception, a similar absence of European institutions, but it differs from Tuboot in not having, as far as I am aware, a single European resident who is not a public functionary. In Moorshedabad, in Beerbhoom, and in Buidwan there are European residents, unofficial as well as official, and there are also institutions of European origin for the benefit of the natives, but those institutions have been projected and formed and are still maintained, often indeed with the aid of funds from other benevolent persons, but primarily and chiefly by the endeavours and labours of Missionaires who thus mainly contribute to redeem the Emopean character from the charge that might otherwise seem to attach to it, of unalloyed selfishness The spirit of the Government has descended to each of us individually Government has seemed to exist for the purpose chiefly of eolleeting a revenue no object is so prominent or is so energetically pursued Every Englishman lives and toils to amass a fortune no passion is so strong or so pervading The people in the mean time whose labour gives revenue to the state and wealth to the individual are degraded by ignorance and poverty, and the obligation to instruct and elevate them is sometimes wholly denied and in all cases is feebly felt and acknow-Even Missionaries who enjoying only a humble sub sistence would seem to be less hable to the imputation of an exclusive regard to self-interest, do not receive credit with the natives for the sacrifices they make, for they are known to be the paid agents of religious associations and to have proselytism chiefly in view Government alone can act on those enlarged and comprehensive views which will conciliate the prejudices and awaken and engage the sympathies of all classes in favour of the great and important object of public instruction

SECTION XIII

POPULATION

The preceding sections contain the substance of the information collected respecting the state of school-instruction, and the state of domestic and adult instruction remains to be shown. A census of the population within the limits to which this part of the inquiry was confined was found an indispensable preliminary, and the results of the census will, therefore, in the first place be given

City of Mooishedabad

In the nincteen thanas included within the city jurisdiction there are 373 mahallas and villages. The mahallas are the streets, quarters, or wards of the city properly so called. The villages contain the scattered agricultural population.

The number of families is 34 754, averaging 93 4 families to each mahalla or village. The number of Hindu families is 24,094, of Musalman families 10,647, and of Native Christian families 13

The number of persons is 124,804, of whom 84,050 are Hindus, 40,709 are Musalmans, and 45 are Native Christians, averaging 3 591 persons to each of the total number of families, 3 488 to each Hindu family, 3 823 to each Musalman family, and 3 461 to each Native Christian family. The proportion of Hindus to Musalmans and Christians is as 100 to 48 4. In the enumeration both of families and persons, the native soldiers cantoned at Berhampore, and Europeans, whether public functionaries civil and military or private individuals, have been omitted

The number of males of all ages is 62,519, and of females of all ages 62,285, giving a proportion of 100 males to 996 temales. In the enumeration of males, sixty-three eunuchs, stated to be of Abyssinian buth and belonging to the household of the Nawab of Moorshedabad, have been included

The number of males above fourteen years of age is 46,670, and of females of the same age 51,148, giving a proportion of 100 males to 1095 females above fourteen years

The number of males between fourteen and five years of age is 9,539, and of females of the same age 5,553, giving a proportion of 100 males to 582 females between fourteen and five

The number of males below five vents of age is 6,310, and of females of the same age 5,584, giving a proportion of 100 males to 884 females below five

The number of persons, male and female, above fourteen years of age, is 97,818, and the number of persons, male and female, below five, is 11,891, amounting together to 109,712, the number of persons, male and female, between fourteen and five years of age, is 15 092, and the proportion of the population above fourteen and below five to the population between fourteen and five is as 100 to 13 7

District of Moorshedabad

Of the eighteen Mofussil thanns of this district the one selected for investigation was the Daulatbazar thana which was found to contain 183 towns and villages

The number of families is 12,832, averaging 701 families to each town or village. The number of Hindu families is 7,058, and of Musalman families 5,774

The number of persons is 62,037, of whom 33,199 are Hindus and 28,838 are Musalmans, averaging 4834 persons to each of the total number of families 4703 to each Hindu family, and 4994 to each Musalman family. The proportion of Hindus to Musalmans is as 100 to 868

The number of all ages is 31,560, and of females of all ages 30,477, giving a proportion of 100 males to 965 females

The number of males above tourteen vents of age is 20,222, and of temales of the same age 22,615, giving a proportion of 100 males to 1113 females above fourteen years

The number of males between fourteen and five years of age is 6,801, and of females of the same age 3,627, giving a proportion of 100 males to 933 females below five

The number of persons, male and female, above fourteen years of age, is 42,837, and the number of persons, male and temale, below five is 8,772, amounting together to 51,609, the number of persons, male and female, between fourteen and five years of age, is 10,428, and the proportion of the population

above fourteen and below five to the population between fourteen and five is as 100 to 202

District of Beerbhoom

Of the seventeen thanas of this district the one selected for special investigation was the Nanglia thana which was found to contain 267 villages

The number of families is 9,117, averaging 37 1 families to each village The number of Hindu families is 7,597, of Musalman families 612, of Santhal families 786, and of Dhangar tamilies 122

The number of persons is 46,416, of whom 38,489 are Hindus, 2,977 are Musalmans, 4,261 are Santhals, and 689 are Dhangars, averaging 5 091 persons to each of the total number of families, 5 066 to each Hindu family, 4 864 to each Musalman family, 5 421 to each Santhal family, and 5 647 to each Dhangar family. The proportion of Hindus to the aggregate of Musalmans, Santhals, and Dhangars is as 100 to 20 5

The number of males of all ages is 23,496, and of females of all ages 22,920, giving a proportion of 100 males to 975 females

The number of males above fourteen years of age is 14,414, and of females of the same age 15,996, giving a proportion of 100 males to 1109 females above fourteen

The number of males between fourteen and five years of age is 5,487, and of females of the same age 3,442, giving a proportion of 100 males to 627 females between fourteen and five

The number of males below five is 3,595, and of females of the same age 3,482, giving a proportion of 100 males to 968 females below five

The number of persons, male and female, above fourteen years of age, is 30,410, and the number of persons, male and female, below five years of age, is 7,077, amounting together to 37,487, the number of persons, male and female, between fourteen and five years of age, is 8,929, and the proportion of the population above fourteen and below five to the population between fourteen and five is as 100 to 238

District of Burdwan

Of the thinteen thanas of this district the one selected for special investigation was the Culna thana, which was found to contain 288 towns and villages

The number of families is 23,346, averaging 81.06 families to each town or village. The number of Hindu families is 19,047, of Musalman families 4,287, and of Native Christian families 12

The number of persons is 116,425, of whom 93,923 are Hindus, 22,459 are Musalmans, and 43 are Native Christians, averaging 4 986 persons to each of the total number of families, 4 935 to each Hindu family, 5 238 to each Musalman family, and 3 583 to each aggregate of Musalmans and Native Christians is as 100 to 23 9

The number of males of all ages is 59,844, and of females of all ages 56,581, giving a proportion of 100 males to 945 females

The number of males above fourteen years of age is 38,974, and of females of the same age 42,071 giving a proportion of 100 males to 107 9 females above fourteen

The number of males between 14 and 5 years of age is 11,334, and of females of the same age, 6,842, giving a proportion of 100 males to 603 females between 14 and 5

The number of males below five years of age is 9,536, and of females of the same age 7,668, giving a proportion of 100 males to 804 females below five

The number of persons, male and female, above 14 years of age, is 81,015, and the number of persons male and female, below 5 is 17,204, amounting together to 98,249, the number of persons, male and female between 14 and 5 is 18,176, and the proportion of the population above 14 and below 5 to the population between 14 and 5 is as 100 to 184

District of South Behar

Of the nine thanas of this district the one selected for special invertigation was the Jehanabad thana which was found to contribute 1 n 803 towns and villages.

The number of families is 14,953, averaging 186 families to each town or village. The number of Hindu families is 12,549, and of Musalman families 2,404

The number of persons is 81,480, of whom 69,515 are Hindus, and 11,965 are Musalmans, averaging 5 462 persons to each of the total number of families, 5 539 to each Hindu family, and 4 977 to each Musalman family. The proportion of Hindus to Musalmans is as 100 to 17 2

The number of males of all ages is 44,386, and of females of all ages 37094, giving a proportion of 100 males to 83 5 females

The number of males above 14 years of age is 29,936, and of females of the same age 27,637, giving a proportion of 100 males to 92 3 females above 14

The number of males between 14 and 5 years of age is 9,781 and of females of the same age 5,814, giving a proportion of 100 males to 594 females between 14 and 5

The number of males below five years of age is 4,669, and of females of the same age 3,643, giving a proportion of 100 males to 78 02 females below five

The number of persons, male and female, above 14 years of age, is 57,573, and the number of persons, male and female, below five, is 8,312, amounting together to 65,885, the number of persons, male and female, between 14 and 5 years of age, is 15,595, and the proportion of the population above 14 and below 5 to the population between 14 and 5 is as 100 to 23 6

District of Trihoot

Of the 16 thanas of this district the one selected for special investigation was the Bhawara thana, which was found to contain 402 villages

The number of families is 13,143, averaging 32 6 families to each village. The number of Hindu families is 11,946, and of Musalman families 1,197

The number of persons is 65,812, of whom 59,836 are Hindus, and 5,976 are Musalmans, averaging 5 007 persons to each of the total number of families, 5 008 to each Hindu family, and 4 992

to each Musalman family The proportion of Hindus to Musalmans is as 100 to 99

The number of males of all ages is 35,961, and the number of females of all ages is 29,851, giving a proportion of 100 males to 83 females

The number of males above 14 years of age is 23,224, and the number of females of the same age is 21,192, giving a proportion of 100 males to 91 2 females above 14

The number of males between 14 and 5 years of age is 8,368, and the number of females of the same age is 5,041, giving a proportion of 100 males to 602 females between 14 and 5

The number of males below five years of age is 4,369, and the number of females of the same age is 3,618, giving a proportion of 100 males to 828 females below five

The number of persons male and female, above fourteen years of age, is 44,416, and the number of persons, male and female, below five, is 7,987, amounting together to 52,403, the number of persons, male and female, between 14 and 5 is 13,409, and the proportion of the population above 14 and below 5 to the population between 14 and 5 is as 100 to 255

SECTION XIV

GENERAL REMARKS ON THE POPULATION RETURNS

First—The number of villages mentioned is the number of actual settlements of people or assemblages of houses inhabited by families at a greater or less distance from similar settlements or assemblages, and it is different from the number of mauzas or villages recorded in the Magistrate and Collector's office as belonging to the respective thanas. It is probable that the latter were all originally inhabited villages, but through various causes some of them have ceased to be so, while in other instances the number of inhabited villages has increased without any increase in the official enumeration. The difference, therefore, between that enumeration and the ascertained number of

inhabited villages occurs in the way both of excess and defect, as will appear from the following comparison —

Thanas	Number of villages recorded in the Magi trate and Collector's Office	Ascertained number of inhabited villages		
Diulathazar	209	183		
Nanglia	224	267		
Culna	3 8	288		
Jehanabad	859	803		
Bhiwara	340	402		

The ascertained number of inhabited villages in thana Nangha and Bhawara is greater, and in thanas Daulatbazar, Culna, and Jehanabad less, than the official number of villages. The excess in the two former may be attributed to the extension of cultivation in the Beerbhoom and Trihoot districts, leading to the gradual formation of new villages. The causes of deficiency in the three latter I had not the means of satisfactorily investigating, but I have met with individual instances of the abandonment of villages which were popularly ascribed to pestilence, with others caused by the encroachments of the neighbouring river, with others that were attributed to disagreement with European settlers, and with others that were alleged to have arisen from the quarrels of adjoining zemindars leading to excessive exactions from the cultivators

Second —The average number of families in each village is an evidence and measure of a comparatively dense or sparse population. The following are the results in the different than as —

Daulatbazaı	70 1
Nangha	37 1
Culna	81 06
Jehanabad	18 6
Bhawara	32 6

The extremes are Culna and Jehanabad, the former a populous thana of a very populous district, and the latter a thana of a district not remarkable for the scantiness but for the dispersion of its population. Intermediate degrees of social aggregation are

found in the other three thanas. Compared with the other Bengal districts Beerbhoom is thinly peopled, but it will be observed that the average number of families in each village in thana Nanglia of that district, although the lowest of the Bengal averages is greater than the highest of the Behar averages, tending to show the comparative sparseness of the population throughout Behar. The cause of this and of other effects will probably be found in the extreme sub-division of landed property in that province but whatever the cause, the fact is necessary to be known in framing suitable measures for the promotion of general instruction.

Third —For the purpose of comparison I subjoin in one view the number of persons in each family, taking the different classes of the population collectively and separately—

	E.	E	ä	E	110	rı V
	Average number of persons each family	Avorage number of persons each Hindu family	Average number of persons each Musulwan fatally	Avorage number of persons each Santhal family	Average numbor of porsons each Dhangar family	Avorago numbor of persons onch Nativo Christian famil
City of Moorshedabad Thana Daulatbazar Thana Nanglia Thana Culna Thana Jehanabad Thana Bhawara	3 591 4 834 5 091 4 986 5 462 5 007	3 488 4 703 5 066 4 931 5 539 5 008	3 823 4 994 4 864 5 238 4 977 4 992	5 421	5 647	3 461

The average number of persons in each family in the city of Moorshedabad is less than the corresponding results in the Mofussil thanas of the respective districts, and one cause of this will be found in the fact that the number of traders, shop-keepers, and day-labourers who resort to Moorshedabad from the surrounding or more distant districts without their families is great. There are also three classes of women who have no families, and

who are found in considerable numbers within the limits of the city jurisdiction, viz, public women, aged women, who reside on the banks of the Bhagarathi on account of the holiness which its waters confer, and widows The number of widows is alleged to be greater in the city than in the country, in consequence of the greater prevalence of epidemic diseases which are believed by the natives to be more fatal to the male than to the female sex All these causes, affecting both the male and female population, combine to increase the number of families consisting of one or two individuals, and consequently to lessen the general average of persons in each family in the city The five Mofussil thanas differ very little from one another—the lowest average being less than a quarter of a unit below, and the highest less than a half above five persons in each family which may, therefore, be deemed the mean rate The difference between the Hindu and Musalman averages is small, and is sometimes in favour of the Hindu and sometimes of the Mohammadan division of the popu-The difference is greatest in the Jehanabad thana, where it is more than half a unit in favour of the Hindus The Santhal and Dhangai averages in the Beerbhoom district are high compared with the Hindu and Musalman averages of the same district, which may be accounted for by the more peaceable habits of the former classes and the stronger disposition of relations to live together The number of Native Christian families is so small that no conclusion can be founded on the results exhibited

Fourth—The proportion of Hindus to Musalmans and others in the different localities is subjoined—

```
In the city of Mooishedabad there are 100 Hindus to 48 4 Musalmans, &c
In thana Daulutbazai,
                                                           to 868
                                 ,,
                                               ,,
In thana Nangha,
In thana Culna,
In thana Jehanabad,
                                                           to 205
                                 ,,
                                                                           ,,
                                                           to 23 9
                                                           to 17 2
                                 ,,
                                               ,,
                                                      ,,
                                                                           ,,
In thana Bhawaia,
                                 ,,
```

These proportions must be considered as strictly limited to the localities mentioned, without extending them to the districts to which the respective thanas belong, because the proportions differ not only in different districts, but in different thanas of the same district. The variety of results shows the necessity of a more complete and general census, and the only positive con-

clusion possessing invivalue is that which respects the city of Moorshedabad because it embraces an entire and separate jurisdiction. Within that jurisdiction the proportion is as two Hindus to nearly one Musalman, while in the Daulatbazar thana of the Moorshedabad district the proportion of Musalmans is greater.

I ifth—The following are the proportions of males to females in the different localities—

	Propertion of modes of all acts to femilies of all ages 18, 18, 18	Proportion of males above 11 to females of the same age is as 100 to	Proportion of undes between 14 and 5 to females of the same age 13 as 100 to	Proportion of males below five to females of the same ago is us 100 to
City of Moorshidahad Than i Diulithaz ir ii Nangha ii Culn i ii leh inab id iii Bhawara	97.6	109 7	55 2	8S 1
	97.5	111 3	53 3	93 3
	97.5	110 9	62 7	96 8
	91.5	107 9	60 3	80 4
	83.5	02 3	59 4	78 02
	53.0	1 91 2	60 2	82 8

The first remark which occurs here respects the obvious difference in the first and second columns between the proportions of the Bengal and those of the Behm thanas. I am wholly unable to offer any explanation of the difference. The second remark is the great excess of males between 11 and 5 above females of the same age both in the Bengal and Behm districts, as exhibited in the third column. This may with some probability, be accounted for by supposing that from doubt or suspicion of the object of the inquiry, the number of females of that age was often purposely diminished either by actual suppression or by transfer to the preceding column which, in the Bengal districts especially, contains an excessive proportion of females above 14. I am not, however, perfectly satisfied with this explanation for the unitermity of the effect in all the districts as well as in the city of

Moorshedabad seems to require a cause of more uniform operation than more doubt or suspicion

Stath—The proportion of the numbers above 14 and below five, i.e., of those who have not yet attained the age of school instruction, and who have passed beyond it, to the number between 14 and 5, i.e. of those who are of the teachable age, is subjoined—

In the city of Mooished doed, there are 100 above 11 and below 5, to 137 between 11 and 5

In thina Diulithizar, there are 100 above 11 and below 5, to 202 between 11 and 5

In thing Ningha, there are 100 above 11 and below 5, to 238 between 11 and 5

In thin Culna, there is 100 above 11 and below 5, to 184 between 14 and 5

In thina Johanabad, there are 100 above 11 and below 5, to 23 6 between 11 and 5

In thina Blawnii, there he 100 above 11 and below 5, to 255 between 11 and 5

If we could be sine of an approximation to truth in these results the advantage of it would be that we should possess the means of comparing the ascertained amount of instruction with the ascertained number of those who are of an age to receive it, and of proportioning the supply to the wants of society without allowing excess in one place or deficiency in another

Seventh—I have not attempted to estimate the number of inhabitants to the square mile, because I had not the means of ascertaining the superficial extent of the localities in which a census of the population was taken

SECTION XV

Domestic Instruction

The subject of domestic instruction was noticed in the Second Report, to which reference should be made

City of Mooishedabad —The number of families in which domestic instruction is given is 216, of which 147 are Hindu and 69 are Musalman families —The number of children receiving domestic instruction is 300, of whom 195 are Hindu and 105 are Musalman children

Thana Daulatbazar—The number of families in which domestic instruction is given is 254, of which 201 are Hindu and 53 are Musalman families—The number of children receiving domestic instruction is 326, of whom 265 are Hindu and 61 are Musalman children

Thana Nanglia —The number of families in which domestic instruction is given is 207, of which 197 are Hindu and 10 are Musalman families — The number of children receiving domestic instruction is 285, of whom 267 are Hindu and 18 are Musalman children

Thana Culna—The number of families in which domestic instruction is given is 475, of which 414 are Hindu and 61 are Musalman families. The number of children receiving domestic instruction is 676, of whom 595 are Hindu and 81 are Musalman children.

Thana Jehanabad —The number of families in which domestic instruction is given is 360, of which 295 are Hindu and 65 are Musalman families. The number of children receiving domestic instruction is 539, of whom 435 are Hindu and 104 are Musalman children.

Thana Bhawaia —The number of families in which domestic instruction is given is 235, of which 223 are Hindu and 12 are Musalman families—The number of children receiving domestic instruction is 288, of whom 275 are Hindu and 13 are Musalman children

SECTION XVI

GENERAL REMARKS ON THE STATE OF DOMESTIC INSTRUCTION, INCLUDING A VIEW OF THE AMOUNT AND PROPORTION OF INSTRUCTION AMONGST THE ENTIRE JUVENILE POPULATION OF THE TEACHABLE AGE

First—When I was in the Rajshahi district I ascertained the number of families only in which domestic instruction was given to the children, without noting the number of children in each such family. In the localities subsequently visited, this

omission, it will have been seen from the preceding section, was supplied, and the average number of children receiving domestic instruction in each family is subjoined—

City	City of Mooishedabad		1 388
Than	a Daulatbazaı		1279
,,	Nangha		1 375
,,	Culna		1 423
,,	Jehanabad		1 219
,,	Bhawara	•	$1\ 225$

I estimated the Rajshahi average at 1½, which is in excess of all these averages subsequently ascertained, from which it may be inferred that the number of children receiving domestic instruction in that district was probably over-estimated

Second —The limited extent of domestic instruction will appear from a comparison of the number of families, Hindu and Musalman, in which it is, with the number in which it is not, given—

	Hii	idu famil	lies	Musal	fusalman families		
	Total number	Giving domestic instruc	Not giving domestic instruction	Total uumber	Giving domestic instruction	Not giving domestic	
City of Moorsheda- bad Thana Daulatbazar Nanglia Culna Jehanabad Bhawara	24,094 7,058 7,597 19,047 12,549 11,946	147 201 197 414 295 223	23,947 6,857 7,400 18,633 12,254 11,723	10,647 5,774 612 4,287 2,404 1,197	69 53 10 61 65 12	10,647 5,721 602 4,226 4,389 1,185	

Third—A comparison of the number of children receiving domestic instruction with the number capable from age of receiving it will furnish still more precise data—

	Total number of children between 11 and five years of age 1 c, c.pable of receiving donestic instruction	Number of children receiving domestic instruction	Number of children not receiving domestic instruction
City of Moorshedebad Thana Daulatbazar , Nanglia , Culn i , le' anab id , Bhawara	15,092	309	11,793
	10,428	326	10 162
	8,929	285	8,614
	18,176	676	17 509
	15 595	539	15 056
	13,109	288	13,125

Fourth—One other step is necessary to arrive at a definite conclusion respecting the number and proportion of the instruct ed and ministructed juvenile population, viz, by adding together the number of children receiving domestic and school instruction, and deducting the aggregate from the total number of children of the teachable age. The number of children given below as receiving school instruction include those who in the city of Moorshedabad and in the thanas specially mentioned receive instruction whether in Bengali, Hindi, Persian, English, orphans, or girls schools, and exclude the students in Sanskirt and Arabic schools as being generally above 14 years of age and belonging to the adult population. The students of the Nizamat

College in the city of Mooishedabad are also considered as be longing to the adult population —

	Total numb-r of children hetween 14 and 5 years ot age	Number of children receiving chool instruction	Number of children receiving domestic instruction	Total number of children re cerving domestic and school	Children receiving neither domestic nor school instruction	Proportion of children capable of receiving to children actually receiving instruction is as 100 to
C17y of Moorsheda bad Thana Daulatbazar , Nanglia , Culna , Jehanabad , Bhawara	15,092 10,428 8,929 18,176 15,595 13,409	959 505 4 9 2,243 366 60	300 326 285 676 539 289	1,259 631 724 2,919 905 348	13 838 9,797 8,205 15,257 14,6°0 13,061	8 8 6 02 8 1 1 6 03 5 8 2 5

The last column of the preceding table expresses, as far as mere number and proportion can express, the sum and substance of this report. It shows that, in the Culna thana of the Burdwan district, where the amount of instruction is greater than in any other of the localities mentioned, of every 100 children of the teachable age, 16 only receive any kind or degree of instruction, while the remaining 84 are destribute of all kinds and all degrees of it, and that, in the Bhawara thana of the Turboot district, where the amount of instruction is less than in any other of the localities mentioned, of every 100 children of the teachable age, $2\frac{1}{2}$ only receive any kind or degree of instruction, while the remaining $97\frac{1}{2}$ are destribute of all kinds and all degrees of it. The intermediate proportions are those of thana Jehanabad in South Behar and thana Daulatbazar in the Moorshedabad dis-

some instruction, leaving 94 wholly uninstructed, and those of than Nangha in the Beerbhoom district and the city of Moor shedabad in which there are about eight children in every 100 who receive some instruction, leaving 92 wholly uninstructed While ignorance is so extensive, can it be a matter of wonder that poverty is extreme, that industry languishes, that enime prevails, and that in the adoption of measures of public policy however salutary and ameliorating their tendency, Government cannot reckon with confidence on the moral support of an intelligent and instructed community? Is it possible that a benevolent, a wise, a just Government can allow this state of things

Fifth —It has been already shown that the schools for girls are evelusively of European origin, and I made it an object to ascertam in those localities in which a census of the population was taken whether the absence of public means of native origin for the instruction of guls was to any extent compensated by domestic instruction. The result is that, in thanas Nanglia, Culna, Jehanabad, and Bhawara, domestic instruction was not in any one instance shared by the girls of those families in which the boys enjoyed its benefits, and that in the city of Moorshedabad and in thana Daulatbazar of the Moorshedabad distinct I found only five and those Musalman families, in which the daughters received some instruction at home. In one of these instances a girl about seven years of age was taught by a Kath Molla the formal reading of the Koran, in another instance two guls, about eight and ten years of age, were taught Persian a Pathan, whose object in instructing his by then father daughters was stated to be to procure a respectable alliance for them, and in the three remaining families four guls were taught mere reading and writing This is another feature in the degraded condition of native society The whole of the juvenile female population with exceptions so few that they can scaleely be estimated, are growing up without a single ray of instruction to dawn upon then minds

Sixth—In the account given of school instruction it has been shown, with considerable minuteness, to what classes of society, in respect of religion and caste, the children belong, but in the account of domestic instruction the only distinction drawn

is between Hindus and Musalmans The following are the results at one view —

	F	a mılı e	8	Children			
	Hındu	Hindu Musal Total Hi		Hındu	Musal- man	Total	
City of Moorshedabad Thana Daulatbazar ,, Naglia , Culna ,, Jehanabad ,, Bhawara	147 201 197 414 295 228	69 53 10 61 65 12	216 254 207 475 360 235	195 265 267 595 485 275	105 61 18 81 104 13	300 326 285 676 539 288	

The account given in the Second Report of the classes of Hindu society to which those families belong that give domestic instruction to the children is, I believe, in general correct, viz, zemindais and talookdais, shop-keepers and traders, gomashtas and mandals, pandits and priests, but I have been led to conclude that the pandits or learned Brahmans constitute a much larger proportion than any other class and probably than all the other classes put together. Few of them send their children to Bengali or Hindr schools where accounts are the chief subject of instruction. Most content themselves with giving their children a knowledge of mere reading and writing at home which is the sole qualification to enable them to begin the study of Sanscrit

Seventh —With regard to the subject matter of domestic instruction, and mere reading and writing of the vernacular language is all that is taught in the families of Brahman pandits, but in other Hindu families I have found Persian taught. Thus in three families belonging to one village I found three boys who had completed their Bengah education, receiving finder the domestic roof instruction in Persian. In another village, of five children who were receiving domestic instruction, one was learning Persian and four Bengali. Again, seven boys in one village who were receiving domestic instruction were the sons of Kath Mollas, and were merely taught the formal reading of the Koran, while four Musalman children in another village were taught Bengali reading and writing. There can be no doubt that the

instruction given at home is in general more erude and imperfect, more interrupted and desultory, than that which is obtained in the common schools

SECTION XVII

ADULT INSTRUCTION

The state of school-instruction and of domestic instruction shows the nature and amount of the means employed to instruct the juvenile population. The state of adult instruction will contribute to show the effect which is produced by these means on the general condition of society. The general condition of society in respect of instruction may be estimated by the kinds and degrees of instruction existing in society and by the number of persons possessing each kind and degree. The following results have been obtained in attempting to form this estimate.—

City of Mooishedabad

In this city the number of adults who have received a learned education, and are engaged in the business of teaching is 33, of whom 21 are Hindus and 9 are Musalmans

The number of adults who have received a learned education, and who are not engaged in the business of teaching, is 75, of whom 58 are Hindus and 17 are Musalmans

The number of adults who have not received a learned education, and who are engaged in the business of teaching with attainments superior to a mere knowledge of reading and writing, is 60, of whom 42 are Hindu teachers of Bengali and Hindu schools, 2 are Hindu teachers of English in the Nizamat College, 15 are Musalman teachers of Persian schools, and 1 is a Musalman teacher of a Bengali school

The number of adults who have neither received a learned education, nor are engaged in the business of teaching, but who possess attainments superior to a mere knowledge of reading and writing, is 4,767, of whom 4,079 are Hindus and 688 are Musalmans. Of the Hindus, 3,082, in addition to a knowledge of reading and writing, are acquainted with Bengali accounts, 592

with Hindi accounts, 342 with Bengali accounts and Peisian, 55 with Bengali accounts and English, and 8 with Bengali accounts, Peisian, and English Of the Musalmans, 192, in addition to a knowledge of leading and writing, are acquainted with Bengali accounts, 88 with Peisian, 399 with Bengali accounts and Peisian, and 9 with Bengali accounts, Peisian and English

There are five Native Christians who, besides a colloquial knowledge of the native vernacular languages, have some knowledge of English reading, writing and accounts

The number of adults who can merely read and write is 1,700, of whom 1,555 are Hindus and 145 are Musalmans. One of the Hindus is a woman

The number of adults who can merely, decipher writing or sign their names is 715, of whom 660 are Hindus including two women, 53 are Musalmans including 3 women, and 2 are Native Christian women

District of Moorshedabad

In thana Daulatbazaı of this district there are no adults who have received a learned education, and are engaged in the business of teaching

The number of adults who have received a learned education, and who are not engaged in the business of teaching, is 13, who are all Hindus

The number of adults who have not received a learned edu cation, and who are engaged in the business of teaching with attainments superior to a mere knowledge of reading and writing, is 25, of whom 23 are Hindu teachers of Bengali schools and 2 are Musalman teachers of Persian schools

The number of adults who have neither received a learned education, nor are engaged in the business of teaching, but who possess attainments superior to a mere knowledge of reading and writing, is 555, of whom 501 are Hindus and 54 are Musalmans

The number of adults who can merely read and write is 614, of whom 553 are Hindus including one woman, and 61 are Musalmans

The number of adults who can merely decipher writing or sign their names is 565, of whom 474 are Hindus and 91 are Musalmans

District of Beerbhoom

In than Nanglia of this district the number of adults who have received a learned education, and are engaged in the business of teaching, is 2 who are Hindus

The number of adults who have received a learned education, and are not engaged in the business of teaching, is 12, who are all Hindus

The number of adults who have not received a learned education, and who are engaged in the business of teaching with attainments superior to a mere knowledge of reading and writing, is 34, of whom 30 are Hindu teachers of Bengali schools, 1 a Hindu teacher of a Persian school, and 3 are Musalman teachers of Persian schools

The number of adults who have neither received a learned education, nor are engaged in the business of teaching, but who possess attainments superior to a mere knowledge of reading and writing, is 352, of whom 335 are Hindus, and 17 are Musalmans

The number of adults who can merely read and write is 593, of whom 586 are Hindus are 7 are Musalmans

The number of adults who can merely decipher writing or sign their names is 620, of whom 601 are Hindus and 19 are Musalmans

District of Burdwan

In thana Culna of this district the number of adults who have received a learned education, and are engaged in the business of teaching, is 38, of whom 37 are Hindus and 1 is a Musalman

The number of adults who have received a learned education, and who are not engaged in the business of teaching, is 99, of whom 80 are Hindus and 19 are Musalmans

The number of adults who have not received a learned education, and who are engaged in the business of teaching with attainments superior to a mere knowledge of reading and writing,

is 93, of whom 82 are Hindu teachers of 72 Bengali schools, 71 tor boys and one for guls, nine are Musalman teachers of six Persian, two Bengali, and one English school, and two are Native Christian temale teachers of a guls' school

The number of adults who have neither received a learned education, nor are engaged in the business of teaching, but who possess attainments superior to a mere knowledge of reading and writing, is 2,424, of whom 2,271 are Hindus and 153 are Musalmans

The number of adults, who can merely read and write, is 2,304, of whom 2,115 are Hindus and 189 are Musalmans

The number of adults who can merely decipher writing or sign their names is 2,350, of whom 2,100 are Hindus and 244 are Musalmans

District of South Behar

In thana Jehanabad of this district the number of adults who have received a learned education, and are engaged in the business of teaching, is 6 of whom 1 is a Hindu and 5 are Musalmans

The number of adults who have received a learned education, and who are not engaged in the business of teaching, is 19, of whom 9 are Hindus and 10 are Musalmans

The number of adults who have not received a learned education, and who are engaged in the business of teaching with attainments superior to a mere knowledge of reading and writing, is 53, of whom 26 are Hindu teachers of Nagri schools and 27 are Musalman teachers of Persian schools

The number of adults who have neither received a learned education, nor are engaged in the business of teaching, but who possess attainments superior to a mere knowledge of reading and writing, is 992, of whom 727 are Hindus and 265 are Musalmans Of the Hindus, 503, in addition to a knowledge of reading and writing, are acquainted with Hindu accounts, and 224 with Hindu accounts and Persian Of the Musalmans, 2, in addition to a knowledge of reading and writing, are acquainted with Hindu accounts, and 263 with Hindu accounts and Persian

The number of adults, who can merely read and write, 19761, of whom 644 are Hindus and 117 are Musalmans

The number of adults, who can merely decipher writing or sign their names, is 1,004, of whom 927 are Hindus and 77 are Musalmans

District of Tulioot

In thana Bhawara of this district the number of adults who have received a learned education, and are engaged in the business of teaching, is 7, who are Hindus

The number of adults who have received a learned education, and who are not engaged in the business of teaching, is 27, who are Hindus

The number of adults who have not received a learned education, and who are engaged in the business of teaching with attainments superior to a mere knowledge of reading and writing is 6 of whom 5 are Hindus and 1 is a Musalman

The number of adults who have neither received a learned education, nor are engaged in the business of teaching, but who possess attainments superior to a mere knowledge of reading and writing is 425, of whom 400 are Hindus and 16 are Musalmans. Of the Hindus 375, in addition to a knowledge of reading and writing, are acquainted with Hindu accounts, and 34 with Hindu accounts and Persian. Of the Musalmans, 2 in addition to a knowledge of reading and writing are acquainted with Hindu accounts, and 14 with Hindu accounts and Persian.

The number of adults, who can merely read and write, is 303 of whom 302 are Hindus and 1 is a Musalman

The number of adults, who can merely decipher writing or sign their names, is 265, of whom 262 are Hindus and 3 are Musalmans

SECTION XVIII

GENERAL REMARKS ON THE STATE OF ADULT INSTRUCTION

First—The proportion of the instructed to the uninstructed juvenile population has been shown, and it now remains to deduce

from the preceding details the proportion of the instructed to the uninstructed adult population—

	Total adult popula	Instructed adult popu lation	Uninstructed adult po pulation	Proportion of total adult population to instructed adult population is as 100 to
City of Moorshedabad Thana Daulatbazar ,, Nangha ,, Culna ,, Jehanabad ,, Bhawara	97,818	7,355	90,463	7 5
	42,837	1,772	41,065	4 1
	30,410	1,613	28,797	5 3
	81,015	7,308	73,737	9 01
	57,573	2,835	54,738	4 9
	44,416	1,033	43,383	2 3

The total adult population is the population, male and female above 14 years of age, including the students both of Hindu and Mahomedan schools of learning as being generally above that age, and the instructed adult population is the total number of those who were ascertained to possess any kind or degree of instruction from the lowest grade to the highest attainments of The result is a natural consequence of the degree of instruction found to exist amongst the juvenile population, and is confirmatory of the proportions given in p 327 thana of the Buidwan district in which the highest proportion of juvenile instruction was found is that also in which the highest proportion of adult instruction is found, viz, about 9 in every 100, leaving 91 of the adult population wholly uninstructed Bhawara thana of the Tulioot district in which the lowest proportion of juvenile instruction was found is that also in which the lowest proportion of adult instruction is found, viz, 2^3_{10} in every 100, leaving 97_{10}^{7} of the adult population wholly uninstructed. The intermediate proportions have also a correspondence, thana Jehanabad having proportion a than 5, and thana Daulatbazar a proportion of more than 4, in every 100 possessing some kind and degree of instruccion, leaving about 95 in the former and 96 in the latter

wholly unmstructed, while than Nangha has a proportion of the city of Moorshedabad a proportion of 530 and possessing some instauction, 100 111 the former and 923 in the latter wholly uninstructed Thus in the comparison of one locality with another the state of adult instruction is found to use and fall with the state of nuvenile instruction, and although this is what might have been anticipated on the most obvious grounds, yet the actual cones pondence deserves to be distinctly indicated for the sake of the confirmation which it gives to the general accuracy of numerous details and calculations by which the conclusion has been established

Although this correspondence is shown to exist, so that in comparing one locality with another, the proportion of adult instruction rises or falls with the proportion of juvenile instruction, yet the proportions are by no means identical are the proportions not identical, but in comparing the proportion of invende instruction in one locality, with the proportion of adult instruction in the same locality, the former is found to be uniformly higher Still further the excess in the proportion of juvenile instruction above that of adult instruction is found much higher in the Bengal than in the Behar thanas. These results are explained and confirmed by the conclusion at which we arrived on independent grounds in the early part of this Report, viz that within a comparatively recent period certain classes of the native population hitherto excluded by usage from vernacular instruction have begun to aspire to its advantages, and that this lutherto unobserved movement in native society has taken place Such a movement to a greater extent in Bengal than in Behar must apparently have the effect which has been found actually to exist, that of increasing the proportion of juvenile instruction as compared with that of adult instruction and of increasing it in a higher ratio in Bengal than in Behar. The increase is not so great in the city of Moorshedabad as in the Bengal Mofussil thanas

Second—In speaking of the total amount of adult instruction very different kinds and degrees of instruction are included under that general term. The attainments of those, both Hindus and Musalmans, who have received a learned education, and who are engaged in the business of teaching, have been already des-

cribed, and the character of the learned who do not teach does not materially differ except that in general their acquirements are interior and their poverty greater. They are most frequently engaged in the duties of the priesthood, but I met with two Police Daioghas, one of whom had some pietensions to Hindu and the other to Mahomedan learning The degree of instruction possessed by those who have not received a learned education, and who are engaged in the business of teaching with attainments superior to a mere knowledge of reading and writing, will be estimated from the account that has been given of the Bengali, Hindi, and Persian schools which they conduct. The next class composed of those who have neither received a learned education nor are engaged in the business of teaching, but who possess attainments superior to a mere knowledge of reading and writing, includes various degrees of instruction, but it was not easy to discriminate between them, and no attempt to do so was made in the districts of Mooishedabad, Beeibhoom, and Buidwan In the city of Mooishedabad and in the districts of South Behar and Trihoot such an attempt was made, and the result appears in the account given of the state of adult instruction in that city and in the Jehanabad and Bhawara thanas of those districts That result is that beyond mere reading and writing, the instruction of the middle classes of native society extends first and principally to Bengali of Hindi accounts, next and to a much less extent to the Persian language, and lastly in a very limited degree to the English language I met with only one person belonging to this class who devoted any portion of his attention to the cultivation His name is Kalipiasad Mukhopadhyaya the ot literature sherishtadar of the Magistrate of Beerbhoom. He is the author of a work in Bengali called Rasik Ranjan, describing the loves and adventures of Jaya and Jayanti It is part in prose and part in verse, and contains about 380 pages A copy is in my posses-The two remaining classes are sufficiently described by the designations already given to them as those who can merely read and write, and those who can merely decipher writing or sign Nine women are found to belong to these two their names classes in the city of Mooishedabad and in thana Daulatbazai of the Moorshedabad district In all the other localities of which a census was taken no adult females were found to possess even the lowest grade of instruction

Third—A knowledge of the number of instructed adults and of the nature and extent of the instruction they possess furnishes the means of estimating the amount of instrumentality existing in native society which, in a greater or less measure, may be made available for the improvement and extensions of popular education. The following table has been constructed with a view to such an estimate—

	Number of unlearned teachers with attainments superior to a n ere knowledge of reading and writing	Number of scholars taught by the afores no teachers	Average number of scholars taught by each of the aforesard teachers	Number of unlearned persons not teachers with attainments superior to a mere knowledge of reading and writing		Average number of children receiving neither domestic nor school instruction to each of the aforesaid unlearned persons not teachers
City of Murshidabad Thana Daulatbazar ,, Nanglia ,, Culna ,, Jehanabad ,, Bhawara	60	959	15 9	4,767	13 838	29
	25	305	12 2	555	9,7 97	176
	34	439	12 9	352	8,205	233
	93	2,243	24 1	2,424	15,257	62
	53	366	6 9	992	14,690	148
	6	60	10	425	13,061	307

The first column exhibits the number of Bengali of Hindi and Persian teachers in the localities where a census of the population was taken, the second, the number of their scholars, and the third, the average number of scholars to each teacher. From these, it appears that the existing bodies of teachers in those localities are not sufficiently employed, and that the same number of teachers could instruct a much larger number of scholars. The highest average number of scholars to one teacher is in the Culna thana of the Burdwan district, and if the other averages were raised only as high, a large addition would be made to the instructed children of the teachable age without any other instrumentality than that which is now engaged in the business of teaching.

The fourth column contains the number of those adults who have neither received a learned education nor are engaged in the business of teaching but who possess attainments superior to a

mere knowledge of reading and writing, constituting the most cultivated portion of the middle class of native society from which instruments must chiefly be drawn for the improvement of that class and of the classes below it The fifth coulmn exhibits from the table contained in page 327 the number of children of the teachable age, i.e., between 14 and 5 years, who receive neither domestic noi school instruction, constituting the class which needs the instruction that the preceding class is qualified to The sixth column shows the average number of children of the teachable age without instruction to each of the instructed adults capable of but not actually engaged in teaching, showing that if the whole number of uninstructed children were distributed among the instructed adults for the purpose of being taught, the number of the latter, particularly in the city of Moorshedabad and in the Culna thana of the Buidwan district, would be far more than sufficient to teach them all This is on the supposition that the entire number of instructed adults could be spared from the other purposes of civil life to be employed solely in the business of teaching, but this supposition is as unnecessary as it is inadmissible, since especially in the two localities mentioned it is obvious that there would be a large surplus of instrumentality for the object required The only locality of those enumerated in which there would apparently be no such surplus is the Bhawara thana of the Tuboot district where the number of instructed adults would, in the present state of things, even if they did nothing else, be baiely sufficient to teach the children who are destribute of instruction

According to these views the teachers of common schools, and those who in native society possess analogous qualifications, are the classes from which instruments must chiefly be drawn to promote general education, but these classes in their present state must not be deemed to represent the permanent amount of intellectual and moral instrumentality. For, first, the influences now acting upon native society have a tendency to raise the qualifications of those two classes. The very lowest and most degraded and hitherto wholly uninstructed classes have begun, as has been shown, to move upward into the class receiving the instruction of common schools. This will have the double effect of stimulating the class immediately above them to rise still higher in the scale of acquirement, and with the increased

demand for instruction of increasing the emoluments of teachers, and thereby inducing more competent persons to engage in the business of teaching. Even, therefore, if the number of teachers and taught, instructed and uninstructed, should maintain the same proportions, still there will be an increased amount of moral means in the higher range of qualifications which those classes are now acquiring

But, second, by the very supposition, the same influences that are carrying the instructed classes forward in the race of improvement will also increase the number of the individuals composing them and their proportion to the uninstructed classes This conclusion does not test upon questionable grounds been shown that the proportion of juvenile instruction is uniform ly higher and in some of the localities much higher than the proportion of adult instruction, and it follows that, when the present generation of learners shall become of mature age, the proportion of adult instruction will be found much higher and consequently the amount of moral instrumentality existing in society greater than it now is Every individual who passes from the class of the uninstructed to that of the instructed both lessens the proportion of the former and increases that of the latter-both lessens the number to be instructed and increases the number of those who may be employed for the instruction of that lesser number. And the probabilities are great that a large number both of those who belong to the instructed class and of those who pass from the inferior to the higher grades of instruction would, with very little encouragement, be induced to engage in the instruction of others, for in proceeding from one district or from one part of a district to another, next to the general poverty and ignorance, few facts strike the mind more iorcibly than the number of those who, with attainments superior to a mere knowledge of leading and writing, are in search of employment and without any regular means of subsistence

Again, third, it is not only from below, from the uninstructed classes or from those who possess at present the inferior grades of instruction but from above also, from the classes of the learned, that additional instruments will be obtained for the extension of popular education. There can be no doubt that the habits and prejudices of the learned make them, if not hostile, certainly indifferent, in most instances, to the spread of education

among the body of the people, but with gentle and prudent handling those habits and piejudiees may be easily modified met with individuals among the learned who, from benevolent motives, appeared anxious to do every thing in their power to promote the instruction of their countrymen, and with numerous individuals who evidently wanted no other motive than their own interest to make them willing agents in the same undertaking These individuals were found in that class of the learned which is engaged in the business of teaching, and those of the learned who do not teach are in general so poor that I can have little doubt most of them would readily co-operate in any measures in which then assistance should be made advantageous to themselves We have no night to expect that men in the gape of poverty will appreciate the advantages to society and to Government which dictate to us, the duty of promoting general educa-They must perceive and feel that their own individual interests are promoted, and then their aid will not be withheld

SECTION XIX

THE STATE OF CRIME VIEWED IN CONNECTION WITH THE STATE OF INSTRUCTION

The state of enunc viewed in connection with the state of instruction is a subject of great interest, but it is one on which all the means necessary to form a sound judgment have not yet The records of crime have not been framed with been obtained a view to derive from them data to determine the effects instruction, and what I attempt under this head is rather point to the importance of this branch of the inquiry than found conclusions on the facts which I have collected, although at the same time it will be seen that the conclusions which those iaets suggest and support are not unimportant I have been favoured with permission to examine the half-vearly returns made to Government in the Judicial Department relating to crime in the localities of which an educational survey has been made, and from that source I subjoin the following abstract statement of crimes ascertained by the Police Officers or otherwise to have been committed within the city and district of Moorshedabad, and the districts of Beerbhoom, Burdwan, South Behar, and Tulioot in the six years beginning with 1829 and ending with 1834 -

	City and District of Moorshidabad	District of Beer-Bhoom	District of Burd-	District of South Behar	Dı strict of Tirboot
Bopper of the property of Garden of the property of the pr	12 1 10 95	8 1 15 71	4 2 9	2 5 9	2
Cumstances Attempting to commit On the river		10	10	1	
With murder With wounding Attempting to commit		2	1	10 7	2 9
With wounding Attempting to commit Enceeding 50 Rupees Exceeding 10 Rupees Under 10 Rupees		2 2 2		12 11	2 2
With murder With wounding Exceeding 50 Rupees Exceeding 10 Rupees Under 10 Rupees Without theft or attempting to	1 83 97 135	3 71 181 276	2 13 54 51	2 8 143 329 1,211	3 6 250 425 1,186
commit With theft, value unknown	151	119	30	502	2,526 102
With Murder With wounding Fixeeding 50 Rupees Exceeding 10 Rupees Under 10 Rupees Value unknown and precluded from investigation under Reg II, of 1832	1 20 39	1 7 67 110	2 16 30	1 33 513 438	1 30 188 501
With murder including the murder of children With wounding Exceeding 50 Rupees Exceeding 10 Rupees Under 10 Rupees Value unknown and precluded from investigation under Reg II, of 1832	80 110 32	6 49 132 102	5 2 27 57 58	5 6 159 356 431	3 13 152 430 1,326
With loss of life With wounding or violent beat	3	1	1	16	16
Supple	5 4	5 11	1	56 44	22 56

				·——	
	City and District of Moorshedahad	District of Beer-bhoom	District of Burd	District of South Behan	District of Tir
Child stealing Wilful murder Homicide Assaults Wounding Arson with affray	37 3 51	3 24 9 127	23 9 2	43 19 13	23 17 217 217
Arson with altray Arson without affray Receiving stolen goods Kidnapping	5 2	3 2	1	7 9	9 1 1 1
Rape Adultery		3		3	4
Perjury Forgery Embezzlement	1	9	3	17 13	11 6 3 1 1 675
Extortion Bribery				2	1 1
Miscellaneous	93	694	28	214	675

The official returns are made twice every year, embracing the periods from January to June and from July to December, and the above table is merely an abstract of the returns for the six years 1829-34. I at first intended to include a period of ten years in the table, but I found, on examination, that the returns for the two years preceding 1829 were imperfect, and those for the two years following 1834 were framed on a different model, both circumstances preventing that strict comparison which I was desirous of making, and I, therefore, limited my attention to the six years for which the returns were complete and nearly unitorm

The relation of crime and instruction to each other may be ascertained by classifying all persons convicted of the same crime according to the kind and amount of instruction they have received. The returns of crime would thus exhibit whether the criminals were entirely destribute of instruction, whether they could barely decipher writing or sign their names, whether they could merely read and write, whether they possessed attainments superior to mere reading and writing, including, moral as well as intellectual instruction, whether they had received a

learned education, and in each case whether it was a first or a second conviction, and what was the age and sex of the convict. It is only such returns that can enable us to judge satisfactorily of the effect of the different kinds and degrees of instruction upon the increase, diminution, or modification of crime, and of the consequent obligation on this ground imposed on the governing authority in a State to give to its subjects any particular kind or degree of instruction or to withhold it altogether. Such returns are received by the Government of France from its judicial officers, and it is worthy of the consideration of the British Indian Government whether with the above object the returns of crime in this country should be made to include the intormation which I have indicated

In the absence of this detailed information we must look at crime and criminals collectively, not at the amount and degree of restraining influences imposed by education on the individual, but at the number of criminals in the mass and the different kinds of crime of which they have been convicted as compared with the amount or proportion of instruction previously ascertained to exist in society within the same local limits. The preceding abstract statement of crimes committed in five different districts during a period of six years affords the means of making this comparison which is attempted in the following table—

	Population	Proportion of popula tron above 14 to popula pulation below 14	Estimated population above 14	Aggregate number of crimes in 1829-34	Centesimal proportion of crime to popula tion above 14	Centesimal pioportion of instruction to population above 14
City and District of Moorshedabad District of Beerbhoom ,, of Burdwan ,, of South Behar ,, of Turboot	969,447 1,267,067 1,187,580 1,340,610 1,697,700	48 to 52 57 to 43	630,141 608,191 676,920 790,959 882,804	1,160 2,162 579 4,662 8,836	184 355 085 589 1 0009	58 53 901 49 23

The statement of the population of the four last mentioned districts is derived from Mr. Shakespear's Police Report of 1824

to which I have had an opportunity of referring in the Judicial Department, and that of the city and district of Moorshedabad is the result of a census made by Mr Hathorn in 1829 The proportion of the population above 14 years of age to the population below that age has been calculated from the population returns contained in Section XIII of this Report, and the estimate of the population above 14 is founded on the proportion ascertained by actual census to prevail in one entire than of each district. and now assumed to prevail in all the thanas of the same district for the purpose of obtaining an approximation to the total adult It was necessary to obtain this approximation. population hist, because the aggregate number of crimes can be correctly compared, not with the total population of the district, but with the population which by reason of age may be assumed to be capable of committing crime, and, second, because the proportion of instruction possessed by the population above 14 can be correctly compared only with the proportion of comme committed by the population of the same age. The conclusion to which this comparison or rather contrast conducts is most curious and interesting, and is the more so to me because it is wholly unexpected. It will be seen from the table that, in the district of Buidwan, where the proportion of instruction is highest, there the proportion of crime is lowest, and in the district of Tulioot where the proportion of instruction is lowest there the proportion of clime is highest. The intermediate proportions have the same correspondence In South Behar, where instruction is double in amount of what it is in Tulioot crime is only one-half of what it is in the same district. In Beerbhoom the proportion of instruction is a little higher than in South Behar and the proportion of ciline a little lower, and in the city and district of Moorshedabad where instruction uses still a little higher, there crime falls to a still lower proportion. I have said that this conclusion was unexpected, for although I had no doubt of the general salutary effect of education, yet I saw little in the native institutions and in the systems of native institution from which to infer that they exercised a very decided moral influence on the community, and I, therefore, did not anticipate that the state of education would have any observable or striking relation to the state of crime. It is impossible, however, to resist the conclusion from the preceding data that the relation is most intimate

and that even the native systems of instruction, however crude, imperfect, and desultory, most materially contribute to diminish the number of offences against the laws and to maintain the peace and good order of society

If we mass from the consideration of crime in the aggregate to the particular crimes enumerated in the table at pp 342 and 343, other inferences will be suggested illustrating the relation of instruction to crime, although the conclusions to be drawn ma not very definite in consequence of the form in which the returns have been made, crimes against the nerson and crimes against property not being in all cases distinguished. Taking, however, the ictuins as they stand, we find that in Tulioot, where instruction is lowest, daeoity or gang robbert was almost wholly un known during the six years in question, and that it prevailed in an increasing degree in South Behar, Burdwan, Beerbhoom, and Mooishedabad in the order in which those districts are now Thus, therefore, the description of crime ordinarily mentioned attended with the greatest violence to the person is apparently neither promoted by ignorance nor checked by education way robbery prevailed during the period under consideration more in South Behar than in any of the other districts, but it is when we look at the records of burglary, cattle-stealing, theft, and affravs that we perceive the excess of crime in the less instructed districts of Behar as compared with the better instructed districts of Bengal Cases of homicide, assault, and wounding are also much in excess in the Tuboot district gery descrives special attention. This is a description of enime which with much seeming probability has been usually supposed to be tacilitated and increased by education, but we find that, in the three Bengal districts during a period of six years there were only three convictions for forgery, while in the two Behar districts during the same period not fewer than nineteen occur-The comparative prevalence of forgers in the less instructed, and of gang robbers in the more instructed districts shows the necessity of more extended and precise investigation into the connection between instruction and crime

I have not attempted to show the increase or diminution of crime from year to year in the different localities, because that would have no relation to the state of instruction unless it could also be shown that education had advanced or retrograded during the same periods and in the same localities for which no data at present exist. The future inquirer into the statisties of education in this country will derive some aid in this branch of his investigation from the results recorded in this Report

SECTION XX

CONCLUDING REMARKS

The preceding Sections embrace all the most important information I have collected respecting the state of education omitting many details which might have embarrassed the attention of the reader and lessened the distinctness of his impressions. For the same reason I abstain at present from entering on the results of a census of castes and occupations which was included in the census of the population on the state of native medical practice, on the extent to which the most remarkable diseases prevail, and on the peculiar institutions and practices of the respective districts—all illustrative of the physical moral, and intellectual condition of the people but only indirectly connected with the amount and means of general instruction

The information now placed upon record in this and the preceding Report may be summed up in a very few words. By means of a census of the population, the amount of domestic and adult instruction has been ascertained in the city of Mooishedabad and in one thana or police sub-division of the districts of Rajshahi, Moorshedabad Beerbhoom, Burdwan, South Behar, and Tuhoot respectively, and by means of educational survey, the state of school instruction has been ascertained in the City of Mooishedabad in one thana or police sub-division of the districts of Rajshahi and Mooishedabad in the entire districts of Beerbhoom, Burdwan, South Behar, and Tuhoot, and, with the aid of Mi Malet, in the entire district of Midnapore

In so extensive a country, inhabited by so numerous a population, it would have been impossible, without far more ample means than were placed at my command, to extend the inquiry over the whole without exception, and to exhaust the subject, so as to leave nothing unexamined and unknown. The investigation, therefore with the distinct contemplation of this impossi-

bility, has been conducted on the principle of learning something with precision and ecitainty, of eausing the information thus acquired to embrace such an extent of space, such an amount of population, and such a diversity of conditions and cucum stances as would afford the grounds of legitimate inference, and eonsequently of inferring from the known the unknown, from what is certain that which is doubtful Accordingly from the state of domestie and adult instruction ascertained in one large eity and in one thana of each district, I infer the same or a similar state of domestie and adult institution in all the thanas of the same districts The population of which an actual census has been taken to afford the basis of such an inference is 692.270. and the additional population to which the inference is made to extend is 7,332,500 together amounting to 8,124,770 manner, from the state of school instruction ascertained in one large city, in two thanas of two different districts, and in five entire districts. I infer the same or a similar state of school instruction in all the remaining districts of Bengal and Behar The population of which an educational survey has been made to afford the basis of such an inference is 7,789,152, and the estimated additional population to which the inference is made to extend is 27,671 250 together amounting to 35,460,402. There is no leason to suppose that the state of domestic and adult instruction differs materially in the thanks in which that branch of the inquiry was earned on from its state in those to which it was not extended, nor is there any reason to suppose that the state of school instruction differs materially in the districts in which it was investigated from its state in those which the investigation did not embiace There is probably no district in Bengal and Behai in which the amount and proportion of juvenile and adult instruction are so high as in Buildwan or so low as m Thhoot, and we may thus assume without much danger of enor that we have ascertained both the highest and the lowest exist-Actually the ing standard of instruction in those two provinces subject is state of instruction of nearly eight millions of its before the Government with a degree of minuteness which, even it it should fatigue, may give some assurance of an approach to accuracy, and exhibiting an amount of ignorance which demands the adoption of practical measures for its diminution Virtually, the state of instruction of more than thirty-five millions of its

subjects is before Government, that portion of the Indian population which has hved longest under British rule, and which should be prepared or preparing to appreciate and emoy its highest privileges. I trust that the expense which Government has incurred in collecting this information will not be in vair, and that the hopes which have grown up in the minds of the people in the progress of the inquiry will not be disappointed

CHAPTER SECOND

CONSIDERATION OF THE MEANS ADAPTED TO THE IMPROVEMENT AND LATENSIAN OF PUBLIC INSTRUCTION IN BLACK. AND BEHAR

The instructions which I have received from the General Committee of Public Instruction stated that the inquiry which I have now completed was instituted "with a view to ulterior measures, and I was expressly directed to report on "the possibility and means of raising the character and enlarging the usefulness of any single institution or of a whole class." In conformity with these views and instructions in the Second Report, besides reporting on the state of education in the Nittore than i of the Rajshihi district, I brought to the special notice of the Committee the condition of the English school at Rampoor Bruleali in the Banleah than i, and of the Mahomedan College it Kusbeh Bigha in the Bilminiya thana, but I ibstained from recommending any plans or measures for the improvement of whole classes of institutions until I should possess greater leisme and opportunities of more extended observation and experience. I however, expressed the opinion that, as far as my information then enabled me to judge, existing native institutions from the highest to the lonest, of all kinds and classes, nere the fittest means to be employed for raising and improving the character of the people—that to emplay those institutions for such a purpose would be "the simplest, the safest, the most popular, the most economical, and the most effectual plan for giving that stimulus to the native mind which it weeds on the subject of education, and for cliciting the cacitions of the natives themselves for their own

improvement, without which all other means must be unavailing "Subsequent consideration has confirmed me in this view, and, after noticing other plans which have been suggested or adopted, I shall proceed to illustrate it in detail and to explain the means that may be employed in order to early it into effect.

SECTION I

PRLLIMINARY CONSIDERATIONS

The object of this Section is to notice the most feasible of those plans for the promotion of general education which appear to me on consideration to be unsuited to the encumstances of this country and to the character of the people

The first step to a sound judgment on the whole of this subject is to consider what features should characterize a plan likely to be attended with success. It will probably be admitted that any scheme for the promotion of public instruction should be simple in its details and thereby easy of execution, cheap and thereby capable of extensive or general application, not alarming to the prejudices of the people but calculated on the contrary to create and chert good feelings towards then rulers, not tending to supersede or repress self-erection, but rather to stimulate and encourage it, and at the same time giving Government the lead in the adoption and direction of measures for the future moulding and development of the native character, native society, and native institutions

The simplest form in which Government influence could be employed for this object is that of mere recommendation, and in conversing with natives on the means of infusing fresh vigour into their institutions of education, they have sometimes expressed the opinion that a mere intimation of the pleasure of Government and of the satisfaction with which it regards such efforts, would be sufficient to cause schools to spring up and revive in all directions. This opinion was most probably meant in a sense very different from that conveyed by the terms in which it was expressed. The object of Government in adopting such a course would be to avoid interfering or dictating in a

matter like education which may be deemed to belong to domestic and social regulation, but the adoption of such a course
would be and would be understood to be, the very interference
and dietation which it is sought to avoid. The people in general
are unable to appreciate such a procedure on the part of Government. They would neither understand the language employed
nor the motives that dietate it. They would either suppose
that there is some secret intention to entrap them into disobedience or giving full credence to the assurance that no
authority is to be employed to enforce the recommendation, it
would be neglected. In either case Government and the people
would be placed in a false relative position.

The people of this country in their present condition cannot understand any other language than that of command proceeding from Government. They do not perceive the possibility of then standing in any other relation to then rulers than in that which requires obedience. I had frequent illustrations of this in my own experience during the progress of my inquiries. Before seeing me, the incre announcement of my expected arrival was sufficient to inspire awe into the minds of the inhabitants of a village and a simple request that they would give me such and such information respecting their village was not regarded as a request with which they might or might not comply according to then own sense of importance of the object, but usually as an order which it would be folly and madness to thwart or resist. They admitted the importance and utility of the object when it was explained to them, but it was not because of its importance and in they that they gave the information required, but because submission to anthority is the confirmed habit of the people. Appearing among them instructed and authorized by Government to inquire into the state of native education they could regard me in no other light than as one whom it would be illegal to disober. In such encumstances all that could be done was to make my request and direct my agents to seek for information after a full explanation afforded in the least offensive manner in order that the people might do hearti-It what they would otherwise have for the most part done coldly and slavishly. The unauthoritative modes of address thus adopted led on several occasions to an inquiry in return from them whether I was acting only on my private authority or was

really empowered by Government to conduct such an investigation. I of comes assured them that I was fully authorized as the perwanalis addressed by the Magistrate to his Daroghas and others showed, but that I had been expressly directed, in deference to their feelings and to avoid the possibility of offence, to collect only such information as they themselves might, after proper explanations, voluntarily furnish. The adoption of such a style of address by a Government functionary was apparently new to them, and scarcely intelligible

The truth appears to be that they are so completely bowed down by ages of foreign rule that they have lost not only the capacity and the desire, but the very idea, of self-government in matters regarding which the authority of the state is directly or inducetly interposed. They have no conception of govern ment as the mere organ of law and its sanctions it simply as an instrument of power whose beliests are absolute, indisputable, and wholly independent of the voluntary coopera tion of the individual members of the community. We have thus a Government which desires to rule by law, and a people that wills to be juled by power. Mere power unsupported by the moral co-operation of the community is weaker than law would be with that eo-operation, but to call the latter forth must be one of the objects and effects of education by embody ing with native public opinion the conviction that the interest of the state and its subjects are the same. It follows that, in devising means to produce that conviction, we must not assume that it already exists and that the people will, at the mere recommendation of government, understood as such, adopt measures even for their own advantage, or that they will under stand a recommendation from such a source in any other way than as a command

The chief exception to the general submissiveness to every person or thing bearing the form or semblance of public authority regards the subject of religion in which they do not discover the slightest disposition to recognize the right of Government to interfere. On the contrary, joined to an exemplary tolerance of differences in creed and practice, there is a jealousy of any appearance of such authoritative interference. I had frequent occasions to remove from the minds of the learned and religious classes the fears they entertained on this point, and I have

leason to believe that the occasional instances of opposition or distriust that occurred to me in which no opportunity of explanation was afforded originated from the same cause

The next form in which Government influence may be conceived to be employed for the promotion of education is by making it compulsory, and enacting that every village should have a school I hope the time will come when every village shall have a school, but the period has not yet arrived when this obligation can be enforced. Such a law, direct and intelligible, would be preferable to a mere recommendation which might be understood in a double sense, but it would be premature It would be ordering the people to do what they are too poor and too ignorant to do willingly or well, if at all would be neither to follow not to lead but to run counter to native public opinion Those who in respect of caste or wealth constitute the higher classes do not need any such coercive means to induce them to instruct their children Those who in respect of caste may be called the middle classes are convinced of the advantages of education, but they are in general poor and many of them would feel such a measure to be severe and The lower classes consisting both of Hindus and Musalmans and of numerous sub-divisions and varieties of caste and occupation greatly exceed the others in number, and they are for the most part by general consent consigned to ignor-In many villages they are the sole, in others the most numerous inhabitants, and such a compulsory law as I have supposed would be received with universal astonishment and dismay-with dismay by themselves and with astomshment if not decision by the superior classes. A national system education will necessarily have chiefly in view the most numerous classes of the population, but in their present state of moral and social preparation we can approach them only by slow and almost imperceptible steps. We can effectually raise them only by aiding their voluntary efforts to rise, and at present the prejudice against their instruction is nearly as strong and general in their own minds as in the minds of others preceding pages I have shown that it has begun to give way in Bengal and Behar, and in the records of the General Committee of Public Instruction I find an apt illustration both existence of the prejudice in the North-Western Provinces and

of the fact that there also it has begun to lose ground Mr S M Boulderson, in an account of the schools in the Barelly Collectorship, dated 29th January, 1827, which he communicated to the Committee, makes the following statement -" A strange instance of narrow-mindedness occurs in the report of the Huzzooi Telisil Paishkai from whom the above detail is He observes (and the Canonigoes have also signed the paper) that under the former Governments, none but 'Ashraf.' via, Biahmans, Rappoots Bukkals, Kaits, and Khutices among the Hindus, and Sheikhs, Sveds, Moghuls, and Pathans of the Mahomedans, were permitted to study the sciences or even to learn the Persian language, but that now all seets are learning Persian, Arabic, and Sanscrit They, therefore, suggest the abolition of some schools where the children (of) Alius, Guddees, &c, are instructed " The strength and prevalence of the pre judice which could dictate such a suggestion will be understood when it is borne in mind that the native officers from whom it proceeded had been employed by Mr Boulderson to collect in formation respecting the state of the schools in his district with the, no doubt, avowed purpose of encouraging education tecling, however, against the instruction of the lower classes, although general, is not universal, and the above statements shows that, although strong, it is not overpowering plan, therefore, that may be adopted what should be kept in view is to recognize no principle of exclusion, to keep the door open by which all classes may enter, and to abstain from enforcing what then poverty makes them unable and then prejudices un willing generally to perform

Without employing recommendations or enactments that would be either futile or vexatious, another mode of applying the public resources for the advancement of education might be by the establishment of new schools under the superintendence of paid agents of Government, who should introduce improved systems of instruction as models for the imitation and guidance of the general body of native teachers. It was with this view that the Chinsmah schools were patronized and the Ajmere schools established by Government, and it is on the same general plan, although with ulterior views to conversion, that most Missionary schools are also conducted. This plan contains a sound and valuable principle masmuch as it con-

templates the practicability and importance of influencing the native community generally by improving native teachers and native systems of instruction but the mode in which this principle is applied is liable to objection on various grounds

The first ground of objection is that it has the direct effect of producing hostility amongst the class of native teachers, the very men through whom it is hoped to give extension to the improved system of instruction adopted Every such Government of Missionary school, when established, displaces one of more native schools of the same class and throws out of employment one or more native teachers If it has not this immediate effect, their fears at least are excited, and ill-will is equally produced It is too much to expect that those from whom we take, or threaten to take, then means of livelihood should co-operate with us or look with a favourable eye on the improvements we wish to introduce. It appears from the recolds of the General Committee of Public Instruction. which I derived the statements on this subject, that this was to some extent the effect produced by the Government Chinsurah schools, and in my recent journeys I have witnessed the dissensions that have arisen in villages by the rivalry of Bengali schools in which gratuitous instruction was given by paid agents of benevolent Christian societies with Bengali schools of native origin from which the teachers obtained their subsistence in forms of fees and perquisites Instruction rightly communicated should produce peace and good-will, and we may be sure there is something wrong when the effect of employing means to extend education is perceived to be hate and contention leading even to breaches of the public peace

Another point of view in which the plan may be deemed objectionable is that, to whatever extent it may succeed, it will practically take the management of education out of the hands of the people and place it in the hands of the Government superintendents. On such a plan school-houses are built, teachers appointed and paid, books and stationery supplied, instructions and superintendence given, all at the expense of Government, and without any demand upon parents for exertion, or sacrifice or any room being left for their interference or control, their children have merely to attend and receive gratuitous instruction. It does not appear that it is the way to

produce a healthy state of feeling on the subject of education in the native community. If Government does every thing for the people, the people will not very soon learn to do much for themselves. They will remain much longer in a state of pupillage, than if they were encomaged to put forth their own energies. Such a course is the more objectionable because it is the substitution of a bad for a good liabit, almost all the common or vernacular education received throughout the country being at present paid for. Government should do nothing to supersede the exertions of the people for their own benefit, but should rather endeavour to supply what is defreient in the native systems, to improve what is imperfect, and to extend to all what is at present confined to a few

Again, a general scheme of new schools under public con trol and direction would entail on Government all the details of management, expenditure, instruction, discipline, correspondence, &c, and this superintendence would either be adequate or madequate to the purpose. If madequate, the schools would be metherent and would serve other ends than those of public instruction. If adequate, the expense alone would be a valid objection to the plan. The previous table exhibits the total number of children between 14 and 5 years of age in five thanas of five different districts, and the average number of such children in each thana is 13,307. The highest average number of scholars taught by each teacher, is not quite 25. Suppose each teacher was required previously to teach double that num ber, not less than 266 teachers will be required to instruct the children of the teachable age in one than Five rupees per month must be considered the very lowest rate of allowance for which, under an improved system, the services of a native teacher may be engaged, and this very low rate would require an expenditure of 1,330 rupees per month, or 15,960 rupees per annum for the teachers of one thana Besides teachers, schoolhouses must be built and kept in repair, and books and stationery provided At least one superintendent or inspector would also be required for such a number of schools, teachers, and this apparatus and expenditure would, after all, furnish only the humblest grades of instruction to the teachable population of one than The number of thanas in a district varies from nine of ten to sixteen of seventeen, and sometimes extends

even to a larger number, and the number of districts in the Bengal Presidency alone amounts to about sixty-six, with a constant tendency to increase by sub-division. On the plan proposed all the expenses of all these teachers, schools, and superintendents in every thana of every district must be defraved by Government. When the subject of national education shall receive the serious consideration of Government, I do not anticipate that its appropriations will be made with a niggard hand, but the plan now considered involves an expenditure too large, and promises benefits too inconsiderable and too much qualified by attendant evils, to permit its adoption

Instead of beginning with schools for the lower grades of native society, a system of Government institutions may be advocated that shall provide, in the first place, for the higher classes on the principle that the tendency of knowledge is to descend not to ascend, and that, with this view, we should at present seek to establish a school at the head-station of every zillah, afterwards pergunnah schools, and last of all village schools, gradually acquiring in the process more numerous and hetter qualified instruments for the diffusion of education. The primary objection to this plan is that it overlooks entire systems of native educational institutions. Hindu and Mohammadan, which existed long before our rule, and which continue to exist under our rule, independent of us and of our projects, forming and moulding the native character in successive generations the face of this palpable fact, the plan assumes that the country is to be indebted to its for schools, teachers, books—every thing necessary to its moral and intellectual improvement, and that in the prosecution of our views we are to reject all the aids which the ancient institutions of the country and the actual attainments of the people afford towards their advancement We have to deal in this country principally with Hindus and Mohammadans, the former one of the earliest civilized nations of the earth, the latter in some of the brightest periods of their history distinguished promoters of science, and both, even in then present retrograde stages of civilization, still preserving a profound love and veneration for learning nourshed by those very institutions of which I have spoken, and which it would be equally improvident on our part and offensive to them to neglect.

Again, if the maxim that the tendency of knowledge is to descend, not to ascend, requires us to have first zillah, next pergunnah, and then village, schools, it follows that we ought not to have even zillah schools till we have provincial colleges. nor the latter till we have national universities, nor these till we have a cosmopolitan one But this is an application of the maxim foreign to its spirit Improvement begins with the individual and extends to the mass, and the individuals who give the stimulus to the mass are doubtless generally found in the upper, that is, the thinking, class of society which, especially in this country, is not composed exclusively not ever principally, of those who are the highest in rank, or who possess the greatest The truth of the maxim does not require that the measures adopted should have reference first to large and then to small localities in progressive descent. On the contrary, the efficiency of every successive higher grade of institution cannot be secured except by drawing instructed pupils from the next lower grade which, consequently by the necessity of the case, demands pilor attention Children should not go to college to learn the alphabet To make the superstructure lofty and firm, the foundations should be broad and deep, and, thus building from the foundation, all classes of institutions and every grade of instruction may be combined with harmonious and salutary effect

SECTION II

Plan proposed and its application to the improvement and extension of Vernacular Instruction

The objections that apply to the plans brought under review in the preceding Section should at least make me diffident in proposing any other for adoption. The considerations I have suggested show that the subject has been viewed in various aspects, and in what follows I shall endeavour impartially to

point out the difficulties, as well as the advantages, of the measure which, on the whole, I venture to recommend

The leading idea, that of employing existing native institutions as the instruments of national education has been already suggested, and if then adaptation to this purpose had not been so much overlooked, it would have seemed surprising that they were not the very first means adopted for its promotion importance however has been recognized, at least in words, by some of those who have been most distinguished for their intimate practical acquaintance with the details of Indian adminis-Of these, I may eate here on account of the comprehensive although eursory view it presents of the subject, the opinion expressed by Mr. Secretary Dowdeswell in his report of September 22nd, 1809, on the general state of the Police of Bengal, contained in Appendix No 12 to the Fifth Report on East India affairs At the close of his report Mr Dowdeswell says-"I have now stated all the measures which suggest themselves to my mind for the improvement of the Police, without entering into minute details, or deviating into a course which unght be thought foreign to the subject. I am satisfied that it those measures be adopted they will be attended with considerable benefit in the suppression of the erines most injurious to the peace and happiness of society,—an opinion which I express with the greatest confidence, as it is founded on practical experience of the system now recommended so far as the existing regulations would perimt. I am, at the same time, that a great deal more must be done in order to eradicate the seeds of those crimes,—the real source of the evil lies in the compt morals of the people. Under these encumstances, the best laws can only have a partial operation. If we would apply a lasting remedy to the cril, we must adopt means of instruction tor the different classes of the community, by which they may be restrained, not only from the commission of public crimes but also from acts of immorality by a dread of the punishments denounced both in this world and in a future state by their respective religious opinions. The task would not, perhaps, be so difficult as it may at first sight appear to be Some remains of the old system of Hindu discipline still exist. The institutions of Mohammadanism of that description are still better

known Both might be revived and gradually moulded into a regular system of instruction for both those great classes of the community, but I pretend not to have formed any digested plan of that nature, and at all events it would be foreign, as above noticed, to the immediate object of my present report " It does not appear what institutions Mr Dowdeswell meant to describe and confessedly his views were general and not very defined closer attention will show that Hinduism and Mohammadanism have certain institutions peculiar to them as systems of religious faith and practice, and certain other institutions peculiar to the people professing those systems, but forming no part of them religious faith and practice. To attempt to interfere with the tormer would be equally meansistent with the principles and character of a Christian government, and opposed to the rights and teelings of a Hindu and Mohammadan people the latter, and gradually to mould them "into a regular system of instruction for both those great classes of the community," is the dietate both of sound wisdom and of the most obvious poliev

The question arises in what manner native institutions may be most effectually employed, with a view to the gradual formation of a regular system of instruction for the benefit of all classes of the community, and the answer which, after mature consideration, I am disposed to give is by proposing the establishment of public and periodical examinations of the teachers and scholars of those institutions and the distribution of rewards to the teachers proportioned to their own qualifications and the attamments of their scholars,—the examinations to be conducted, and the rewards bestowed, by officers appointed by Government and placed under the authority and control of the General Committee This plan appears adapted to the of Public Instruction character of the people and to the present condition of native M1 Wyse in his iccent work entitled Education Reform, Vol I p 48, remarking on those dispositions which in some manner, form the public character, the moral physiognomy, of nations, says-" This peculiar public character, formed of the aggregate of private, again acts in a very striking manner upon But this action is still further the character of the individual affected by the changes of the times A period of total quiet, resulting from a long continued acquiescence in old institutions

leaves a very different imprint upon the national mind from that which is the necessary consequence of a general breaking up of old punciples and forms, and an earnest search after new the first instance, an education of stimulants becomes necessary, it is essential to the healthy activity of the body politic, in the second steadiness, love of order, mutual toleration, the sacrifice of pivate resentments and factious interests to general good, should be the great lessons of national education " At no period in the history of a nation can lessons of steadiness, love of order. mutual toleration, and the sacrifice of private to public good be deemed mappiopriate, but if any where an education of stimulants is necessary to the healthy activity of the body politic, it is here where a long continued acquiescence in old institutions, and a long continued subjection to absolute forms and principles of government have produced and continue to perpetuate a universal torpor of the national mind This education of stimulants propose to supply on the basis of native institutions, and by means of a system of public and periodical examinations and newards, and I hope to show, in conformity with the characteristics that have been sketched of a scheme likely to be attended with success, that, while the plan will present incitements to self-exertion for the purpose of self-improvement, it will be equally simple in its details and economical in expenditure, tending to draw forth the kindly affections of the people towards the Government, and to put into the hands of the Government large powers tor the good of the people

The first proposed application of the plan is to the improvement and extension of vernacular education, and to the importance of this branch of public instruction testimony has been at different times borne by the highest authorities in the State. Of these, I shall quote two only in this place. Lord Mona in his Minute on the Judicial Administration of the Presidency of Fort William, dated the 2nd October, 1815, after mentioning certain evils in the administration of the Government and in the character of the people, goes on to say—"In looking for a remedy to these evils, the moral and intellectual improvement of the natives will necessarily form a prominent feature of any plan which may arise from the above suggestions, and I have, therefore, not failed to turn my most solicitous attention to the

important object of public education. The humble but valuable class of village school-musters claims the first place in this dis-These men teach the first judiments of leading, with ing, and authmetic for a trifling stipend which is within reach of any man's means, and the instruction which they are capable of imparting suffices for the village zemindar, the village account ant, and the village shop-keeper As the public money would be ill-appropriated in merely providing gratuitous access to that quantum of education which is already attainable, any interven tion of Government, either by superintendence or by contribution. should be directed to the improvement of cristing tuition and to the diffusion of it to places and persons now out of its reach Improvement and diffusion may go hand in hand yet the latter is to be considered matter of calculation, while the former should be deemed positively incumbent." Twenty-two years have clapsed since these wise and benevolent views were expressed by one of the ablest and most distinguished rulers that British India has possessed, and no adequate means have yet been employed to discharge a duty declared to be positively incumbent by introducing improvement into the existing system of tuition practised by the humble but valuable class of village school-masters, and to extend the improved instruction to persons and places which the old system does not reach. We appear to have even retro graded, for not only has vernacular instruction been overshadowed and lost sight of by the almost exclusive pationage bestowed on a foreign medium of instruction, the English language, but even some of the principal efforts to improve the village schools and school-masters have, with or without reason, been abandoned It was, I believe, under Lord Monn's Government that the Agmere native schools were established and the Chinsurah native schools pationized by Government, but both have proved signal failures, and Government support has been withdrawn from them, the grand mistake being that new schools were formed subject to all the objections that have been described in another place, instead of the old schools and school-masters of the country that enjoyed, and still enjoy, the confidence of the people being employed as the instruments of the desired improvements only other attempt known to me on this side of India to improve the system of vernacular instruction on a considerable scale unconnected with religion was that made by the Calcutta School

Society, which received the special approbation of the Court of Duectors In 1825 in confirming the grant of 500 rupees per month which had been made to this Society by the Local Government the Court made the following remarks —" The Calcutta School Society appears to combine with its arrangements for giving elementary instruction, an arrangement of still greater importance for educating teachers for the indigenous schools This last object we deem worthy of great encouragement, since it is upon the character of the indigenous schools that the education of the great mass of the population must ultimately depend By training up, therefore, a class of teachers, you provide for the eventual extension of improved education to a portion of the natives of India far exceeding that which any elementary instruction that could be immediately bestowed would have any chance of reaching " The plan of the Calcutta School Society so highly approved was that of stimulating teachers and scholars by public examinations and rewards and although it was very limited in its application, and very imperfect in its details, the effects upon the state of vernaeular instruction in Calcutta were for a time highly beneficial Yet the plan has been relinquished, the Society has ceased to exist, and the donation of Government, confirmed by the Court of Directors on the grounds above stated continues to be drawn by the norminal Secretary and is now applied to the support of an English school and to the gratuitous education of thirty students of the Hindu College It is evident, therefore that in proposing to lay the foundations of national education by improving and extending the system of vernacular instruction, and to improve and extend that system not by forming new and independent schools, but by employing the agency of the long-established institutions of the country. I am proposing nothing new. It is necessary only that we should retrace our steps, and, taught by past experience, start again from the position we occupied twenty years ago. In 1815 Lord Mona saw the necessity, either by superintendence or by continbution, of improving and diffusing the existing tuition afforded by village school-masters, and in 1825 the Court of Directors, by deeds as well as by words, pronounced that upon the character of the indigenous schools the education of the great mass of the population must ultimately depend. These sentiments and opinions are worthy of the highest authorities in the government

of a great empire, and they are confirmed by the whole history of civilization. It is deeply to be regretted that they have hitherto produced no fruit in this country, and it is earnestly to be hoped that the time has now arrived to give them a practical, a systematic, and a general application

Assuming the importance of vernacular instruction as the very foundation-stone of a sound and salutary system of national education and assuming also that the old and established village schools and school-masters if they can be rendered available and qualified, present the most appropriate instruments for gaining a ready access to the people and a trustful acceptance of the improvements which we are desirous of introducing and diffusing, it remains for me to show with what preliminary arrangements in what manner, and to what extent, I would propose to employ their agency

The first step to be taken is the selection of one or more districts in which Government shall authorize the plan to be tried. It is desirable that the experiment should be made simultaneously in several districts, for the purpose of comparing the results obtained under different encumstances. The attempt may succeed in one district and fail in another, the failure arising from local and temporary, and the success from permanent and general, causes, and if the experiment was made only in one district, it might be one in which local and temporary causes are in operation leading to failure, and thus undeserved discredit might be entailed upon the whole scheme. The number of districts usually included in a division subject to a Commissioner of Revenue and Circuit would probably afford a just criterion.

Having fixed upon the districts in which a trial is to be given to the plan, the next step will be to institute an educational survey of each district, or a survey of all the institutions of education actually found in it to determine the amount of juvenile instruction, and a census of the population of each district, to determine the amount of domestic and adult instruction. With a view to the completeness of the results, I would recommend that the census of the population should not be limited to one than an each district, but should be co-extensive with the survey

of the schools This would undoubtedly entail much additional trouble and some additional expense, but it is by such means that the interests of humanity, the interests of a future as well as of the present age, are promoted. I have shown in the preceding chapter how such investigations have been, and may be, conducted economically, and, I hope and believe, efficiently and moffensively and as a means of throwing a strong light upon the moral and intellectual condition of native society, I trust they will be continued, pan passu, with every attempt to extend vernacular instruction If the suggestions offered, or offered in this report possess any value, it is derived from these inquires conducted under the authority of Government without which a whole life's residence in India would not have given me the inviought conviction I now possess of the unparalleled degradation of the native population, and the large and unemployed resources existing in the country applicable to the improvement of their condition and character, and it is only by the unweared prosecution of such inquiries, and by the detailed publication of then results, that this conviction can be wrought out of the minds of the actual observers into the minds of the community at large, and especially into the minds of those inembers of the community who wield the powers and direct the measures of Government I long entertained an opinion of the importance of such inquiries before I had undertaken, or had any prospect of undertaking, such a duty in person. In 1829 or 1830, at the request of Lord William Bentinck I sent him a Memorandum on the subject of education, in which I pointed out an educational survey of the country as an indispensable preliminary to every other measure, and four years afterwards the adoption of the suggestion showed that the utility of such a course was appreciated by his Lordship's Government Experience has confirmed the opinion I then expressed, and in perusing the Revenue and Judicial Scleetions during the past year, I have discovered with pleasure that the advantage of inquires into the actual state of native education is still further supported by the high authority of that truly great and good man Sn Thomas Munio, the late Governor of Madias, and by that of the Court of Directors The importance of this branch of the subject and the weight due to these authorities induce me to embody their views in full in this report from the Selections, Vol III page 588, omitting only the tabular

torm in which Sir Thomas Munio directed the information to be collected —

EXTRACT FORT ST GEORGE REVENUE CONSULTATIONS,

Dated the 2nd July, 1822

The President records the following Minute -

MINUTE BY SIR THOMAS MUNRO

" Much has been written, both in England and in this country, about the ignorance of the people of India and the means of disseminating knowledge among them, but the opinions upon this subject are the mere conjectures of individuals, unsupported by any authentic documents, and differing so widely from each other as to be entitled to very little attention power in this country, and the nature of its own municipal institutions have certainly rendered it practicable to collect materials from which a judgment might be formed of the state of the mental cultivation of the people We have made geographical and agricultural surveys of our provinces, we have inves tigated then resources, and endeavoured to ascertain then population, but little or nothing has been done to learn the state of education. We have no record to show the actual state of education throughout the country Partial inquiries have been made by individuals, but those have taken place at distant penods and on a small scale, and no inference can be drawn There may from them with regard to the country in general be some difficulty in obtaining such a record as we want districts will not, but others probably will, furnish it, and if we get it only from two or three it will answer, in some degree, for all the rest It cannot be expected to be very accurate, but it will at least enable us to form an estimate of the state of instruction among the people The only record which can furnish the information required is a list of the schools in which reading and writing are taught in each district, showing the number scholars in each and the caste to which they belong The collectors should be directed to prepare this document according to the form which accompanies this paper. They should be

EXTRACT, REVENUE LETTER, TO FORT ST GEORGE.

Dated the 18th May, 1825

"We think gient credit is due to Sir Thomas Munro for having originated the idea of this inquity. We shall be better able when we have seen specimens of the report to judge whether the prescribed inquiry is sufficient to bring forth all the useful information capable of being obtained The proportion in which the great body of the people obtain the knowledge of reading and writing, the degree to which the means of obtaining them are placed within their reach, the extent to which the branches of knowledge esteemed of a higher kind are objects of pursuit and the means of instruction in them are afforded, are the most important points, and these appear to be fully embraced most defective part of the information which will thus be elected is likely to be that which relates to the quality of the instruction which the existing education affords, but of this we shall be able to form a more correct opinion when we see what the reports It was proper to caution the collectors against exciting any fears in the people that their freedom of choice in matters of education would be interfered with, but it would be equally wrong to do any thing to fortify them in the absurd opinion that then own rude institutions of education are so perfect as not to admit of improvement "

The four volumes of Revenue and Judicial Selections which I have seen, and which are I believe all that have been published, do not contain any reterence to the reports made in conformity The utility with Su Thomas Mumo's instructions statistical inquires recommended by that sagacious and experienced statesman, and so explicitly approved by the Honorable Court with a distinct view to the improvement to be introduced into the existing rude institutions of education, is still further mereased when they are regarded as introductory, and auxiliary The information thus to a general system of popular instruction collected is highly valuable in itself and for its own sake for the insight it affords and the inferences to which it leads respecting the interior structure and condition of native society but the details it supplies respecting the number and residence, character, qualifications, and emoluments of the teachers,

and the number, the payments, and the attainments of the scholars will come into constant requisition in the practical conduct of a system of popular instruction. Nor will the benefit to be derived stop here, for it is only by previously ascertaining the nature and amount of juvenile and adult instruction in a district or in a division that we can obtain a standard of comparison with the future condition of education in the same district or division after the experiment of a national system shall have been fully and fairly made

A further measure indispensable to the working of the plan is the preparation of a small series of useful school-books in the language of the districts in which it is to be carried into effect. The entire subject of school-books in the native languages involves so many principles and details, both moral and literary, that to do justice to it would require a separate and full report. All that I shall attempt in this place is to indicate a few of the leading ideas connected with it that bear most directly upon my immediate object.

For the purposes of vernacular instruction in Bengal, schoolbooks should be prepared in the Bengali language, and for the same purposes in Beliai in the Hindi language languages will bring the instruction within the reach of the whole Hindu population of these two provinces and also of the rural Hindi school-books will be occasionally Musalman population required in Bengal, Bengali books never in Behar, and for a majority of the Musalman population in some of the principal cities and towns of both provinces, such as Calcutta, Moorshedabad, and Dacca, Patna, Behar, and Gaya, school-books in Urdu or Hindustham will probably be the most appropriate purpose of giving a trial to a system of vernacular instruction in the few districts of a commissioner's division Bengali school-books only will be required, and a translation of them into English should be simultaneously printed and published in order that the members of the Government and the European community generally may know the nature and amount of the instruction proposed to be communicated

The question what shall constitute the *subject-matter* of school-books under a national system of instruction is one on which a great diversity of opinion may be expected to prevail, and unless large and catholic views preside over their preparation,

evil instead of good may be expected to result from the attempt I deem it proper to introduce and fortify my opinions on this subject by those of others whose sentiments and reasonings are more likely to obtain general assent

Lord Mona in the Minute of 2nd October, 1815, from which I have already had occasion to quote, continuing to speak of the native system of education, says—" The general, the sad defect of this education is that the inculcation of moral principle forms no part of it. This radical want is not imputable to us necessities of self-defence (for all our extensions of territory have been achieved in repelling efforts made for the subversion of our power) and our occupation in securing the new possessions have alloy ed us, till lately, but little leisure to examine deliberately the state of the population which we had been gradually bringing beneath our sway It was already vitiated. The unceasing wars which had harassed all parts of India left every where then invariable effects, a disorganization of that frame-work of habit and opinion which enforces moral conduct and an emancipation of all those megular impulses which revolt at its restraint village school-masters could not teach that in which they had themselves never been instructed and universal debasement of mind the constant concountant of subjugation to despotic rule, left no chance that an innate sense of equity should in those confined cucks suggest the recommendation of principles not thought worthy of cultivation by the Government The remedy for this is to furnish the village school-master with little manuals of religious sentiments and ethic maxims conveyed in such a shape as may be attractive to the scholars, taking care that, while awe and adoration of the Supreme Being are earnestly instilled, no jealoust be excited by pointing out any particular creed absence of such an objection and small pecuniary rewards for zeal occasionally administered by the magistrates would induce the school-masters to use those compilations readily "

The Honourable Mounstuart Elphinstone in his report dated 25th October, 1819, on the territories conquered from the Paishwa (Calcutta Edition, p. 74, re-printed in Revenue and Judicial Selections, Vol. IV., p. 187) after describing the moral character of the people of the Deccan, has the following remarks—"I do not perceive any thing that we can do to improve the morals of the people except by improving their education. There

are aheady schools in all towns and in many villages, but reading is confined to Biahmans Banyans, and such of the agricultural classes as have to do with accounts I am not sure that our establishing free schools would alter this state of things, and it might create a suspicion of some concealed design on our part would be more practicable and more useful to give a direction to the reading of those who do learn, of which the press affords so easily the means Books are scarce and the common ones probably ill-chosen but there exist in the Hindu languages many tales and fables that would be generally read and that would enculate sound There must be religious books tending more directly to the same end If many of these were printed and distributed, cheaply or gratuitously, the effect would without doubt be great It would, however, be indispensable that they and beneficial should be purely Hindu We might silently omit all precepts of questionable morality, but the slightest infusion of religious controversy would insure the failure of the design be better to call the prejudices of the Hindus to our aid in reforming them and to control then vices by the ties of religion which are stronger than those of law By maintaining and purifying then present tenets, at the same time that we enlighten then understandings, we shall bring them nearer to that standard of perfection at which all concur in desiring that they should arrive, while any attack on their faith, if successful, might be expected in theory as is found in practice, to shake their reverence for all religion and to set them free from those useful restraints which even a superstitious doctrine imposes on the passions " Elphinstone, when Governor of Bombay, resterates the same sentiments in a Minute dated 6th April 1821 (Revenue Judicial Selections, Vol III, p 695) on the Revenues Survey of the Western Zillah north of the Myhee -" In all discussions connected with the means of improving the situation of the people, our attention is drawn to the amendment of their This seems to be nearly in the same state here as in education I should rather think there were more schools, but The same plan I recommend in the Deccan there are no books may be adopted here, the circulation of cheap editions of such native books of those already popular as might have a tendency to improve the morals of the people without strengthening their religious prejudices Passages remarkable for bigotry or

maxims of morality might be silently omitted, but not a syllable of attack on the religion of the country should be allowed "

The late Mr Shore in his Notes on Indian Affairs, Vol II, p 1, asks—" Is a rational attempt to educate the people of this great country to be made? Or are they to be allowed to remain in their present state of ignorance? ie, as far as relates to the assistance of their English masters Is one great impediment to the due administration of justice to be removed? Or is it still to remain to the discredit of the British system of legislation? These, I grieve to say, are the two real questions into which this subject may be resolved What has been, and what ought to have been, the course pursued by the British rulers? Certainly it was then duty first, to have ordained that the language and character of the country should be that of the courts of justice, secondly, to have established schools, or at least to have encouraged those that already existed, for the education of the people in their own language and character, thirdly, to have promoted the translation of books of knowledge into the vernacular tongue, and fourthly, to have afforded all who had leisure or inclination the means of acquiring that language in which the most general information is concentrated, the English What has been the course hitherto pursued? We have actually imitated the example of a nation whom we affect to consider barbarians and centuries behind us in civilization and have attempted to inflict a foreign language on a hundred millions of people! We have even gone beyond our model On the first conquest of India by the Mohammedans, one party at least—the conquerors-understood the language of the courts of justice, but it has been the pleasure of the English to carry on business and administer justice in a language alike foreign to themselves and to then subjects" In the same volume, pp 464-465, Mi Shore describes the works that he recommends to be translated into the vernacular language and character They should not, he says, be confined to works of a religious nature, "but the selection should include books of instruction and even amuse-History, geography, elementary works on arts sciences, would be extremely acceptable to the people" He proposes also "to prohibit any direct attempts at conversion in the schools established by Government, nor should the study of 1eligious works be compulsory as school-books Such books

should, however, be placed within their reach for all who chose to consult them "

I will add only one other authority on this subject H Hodgson, Resident in Nepal, in the pieface to his letters addressed to the Editor of the Friend of India on the pre-eminenee of the vernaculars, p 9, has the following remarks -" In the most enlightened parts of Europe the general opinion now is that schools for teachers have in the present century created a new era in the practical science of education. Why then is Government mattentive to so noble and successful an expenment? Especially since there is about this method of normal instruction, or teaching of teachers, just that sort of definiteness which may be compassed by limited public funds, with yet a concomitant prospect of great and diffusive benefits to the country from the adoption of the measure. But workmen must have tools, and good workmen, good tools, wherefore, to a nuisery for the regular supply of competent vernacular schoolmasters should be added one for the equally regular supply of sound books in the three prime vulgar tongues of our presidency, books embodying the substance only of our really useful knowledge with stimuli and directions for the various sorts of mental exertion, so that in the result there might exist for the people at large the easy and obvious bridge of the vulgar tongue leading from exotic principles to local practices, from European theory to Indian experience ' In support of the principle of drawing on Indian experience, of borrowing the precepts, examples, and illustrations of Indian literature, to recommend to general attention the substance of a higher knowledge moral and social well as physical, Mr Hodgson urges the following considerations -" The elemental laws of thought,-including a designation of the necessary boundaries of human inquiry and the best rules of investigation within those limits—the law of population, the philosophy of wealth, the general principles of jurisprudence, of judicature, and of reformative police! How are we to inculcate the elements of our knowledge upon these topics, which are at once infinitely more essential to the welfare of the people of India than mathematical and physical science, and infinitely more liable to the adverse influence of prejudice and prepossession? Physical science is almost unknown in India, and hence there will be little for us to undo it stands almost wholly aloof

and with the piecepts, examples, maxims, and illustrations of native literature as shall render the school-books both useful and attractive. For this purpose the union of European and Native agency would be necessary,—European agency aided by the best works that have been framed in Europe and America for the use of schools, and Native agency of a high order of qualification to command readily the resources and appliances of native learning

Under the guidance of such general principles, and in the employment of such a united agency, a series of school-books in Bengali might be framed on the following plan —

The first of the series might be made with advantage to include all that is at present taught in scattered and disjointed portions in the vernacular schools, systematically arranged and presented in the clearest, most comprehensive, and most perfect form in which it can be prepared It would thus be a text-book to instruction in writing on the ground, on the palm-leaf, in the plantam or sal-leaf, and on paper in reading both written and printed compositions, in accounts both commercial and agricultural as taught in the works of Subhankar and Ugra Balaram, in the correct and fluent composition of letters, petitions, giants, leases, bonds, and notes of hand according to the most popular and approved forms, in the elements of grammaı and lexicology as taught in Sabda Subanta Ashta Sabdi, Ashta Dhatu, and the vocabulary of Amara Singh, and finally, in the moral verses of Chanakya This work would make the learners, whether teachers or scholars, thoroughly competent in the knowledge and use of the most improved forms of their own vernacular system of instruction before introducing them to any higher grades of knowledge, and the first trial in every district would thus also be disembarassed of the prejudices which might be raised if any new and strange subjects of instruction were suddenly and generally presented to them Those portions of the above-mentioned native school-books that are in Sanscrit should be translated into Bengali

The second book of the series might explain the most important arts of life that contribute to comfort, improvement, and civilization, and might give elementary views of the sciences which have produced and must help to perfect them Trade and the sub-divisions of manual labour, manufactures and the uses of machinery, and above all agriculture,—the most valuable products, the best modes and seasons of culture, the most useful implements and manures, the rotation of crops, draining, milga tion, large and small farms—all these are subjects which, in plain language and with appropriate local illustrations, might be brought home to the business and bosoms of nine-tenths of the people The modes of applying agricultural capital are notonous ly very rude and unproductive, and the quantity of land culti rated by the rvot is generally so very small that the value of that portion of the produce which falls to him as wages or profits barely supports him and his family even in the most favourable seasons and in times of scarcity leaves him without resource With such a vast agricultural population, upon the proper application of whose labour the entire prosperity of the country and the Government depends, what duty can be more imperative than to instruct them in the best use of all the encumstances of then condition?

The third book of the series might be made explanatory of the moral and legal relations, obligations, and rights, whether personal, domestic civil, or religious of men living in a state of society and under the existing Government should be maintained throughout to the peculiar circumstances, wants, and character of the people Thus, the expenditure of the people is in general so profuse and ill-directed as to account to much of the wietchedness of their condition therefore a prudent economy, and show not only by precept, but by examples and illustrations drawn from savings' banks, etc, the advantages of steady industry and small accumulations as contrasted with the tyranny on the one hand, the slavery on the other, and the general distrust between man and man, ansing out of the established system of money-lending and bonowing at exorbitant rates of interest Again the produce of their labour is often diminished by the illegal exactions of money-lenders, landloids, settleis, and the native officers of Government, whether of justice, ievenue, or police Teach the people their civil lights, the disposition of Government to protect them in the enjoyment of those rights, and the modes in which they may be most Still further, law to be obeyed, the effectually protected violations of law to be shunned, and the punishments attached. to those violations to be feared, should be known

requisitions, its prohibitions, and its sanctions are unknown to the body of the people, and law is to them, for the most part, the arbitrary will of the judge. In the absence of other means to make the penal laws generally known, let this school-book explain their principal provisions for the protection of person and property, the equal subjection of all to their authority, and the obligation and utility of contributing each person to the defence and security of every other subject of the State

The fourth book of the series might be employed to correct, charge, and systematize the knowledge of the learner respecting his native country, other countries, and the system of the world. If prepared for Bengali schools, it would explain the natural feitures and resources of Bengal, the political Government of British India, the physical and political geography of the other countries of the world, and the leading facts and principles of modern astronomy.

It is easy for me to sketch the principal topics of these works, and the series might be still further extended, but it would be a more difficult task to fill up the outline in such a manner that the whole would deserve the approbation of Government and be acceptable to the people. Their utility, however, would compensate for the labour, the time, and the expense bestowed, for a really good school-book is a powerful instrument of good to a country. By these and by similar works a small native standard library might be formed, and the most important ideas they contain night, by the means I am about to recommend, be gradually worked into, and embodied with, the earliest impressions and the permanent convictions of native society.

Having prepared and printed the first book of the series, the next step is to appoint a Government agent to each of the districts in which the plan is to be carried into effect. The duty to be assigned to him, as will afterwards more fully appear, is the examination of teachers and scholars, and with this view he should unite the acquirements both of a Native and English education. Without a good native education he could not, with credit and efficiency, act in the capacity of an Examiner of native teachers and scholars, and an English education will be useful to conciliate the respect of his countrymen, to give him confidence in his own comparative attainments, and to enable him to receive and communicate to the people just views of the intentions of

Government, and to Government just views of the feelings and wishes of the people. In addition to these literary acquirements, an unimpeached character for steadiness, industry, and integrity is indispensable. Much will depend upon these Examiners, and their appointment should be made with great care and discrimination. Those natives who have received an English education have in general too much neglected the ordinary branches of a Native education, and some difficulty may at first be experienced in obtaining competent persons, but a very little application on the part of the intelligent young men who have passed through the Hindoo College, the General Assembly's Institution, and other public schools, will supply the requisite qualification, and the difficulty will speedily disappear

The Examiner will proceed to the district to which he has been appointed with a recommendation from the Commissioner of the division to the magistrate who will be instructed to aid him with counsel, influence, and co-operation, as far as they can be bestowed, without trenching on his individual responsibility, or the unfettered action of the people It will not be inconsistent with these restrictions if the magistrate should publish through out the district a simple declaration or explanation of the inten tions of Government addressed to all generally, to none individually, and if as in South Behar there is a district newspaper, the notice should receive all the publicity that can be given to it by that means The Examiner by the survey which has been already made of the district, is acquainted with the names, places of residence, and qualifications of all the school-masters in every thana, and by means of perwannahs, letters, and personal visits he will make known to them in still greater detail the intentions of Government, and the subsidiary arrangements by which he purposes to carry those intentions into effect

The subsidiary arrangements will be variously modified by the circumstances of different districts and by the judgment and experience of different Examiners. The object should be to bring the benefit as much as possible within the reach of the people with the least sacrifice on their part of time, labour and money in travelling. For this purpose the Examiner may fix on some central point of two or three contiguous thanas, at which he will invite all the school-masters of those thanas to meet him at a

certain date. He will there explain to them verbally and at length, what he had before stated to the same persons in writing, that he had in charge from Government certain copies of a book, one of which he was prepared to give to any school-master, or to any person proposing to act as a school-master who should either by the written or verbal testimony of his neighbours, appear to be of respectable character and who should engage to appear with it again at the same place six months thereafter, that the names, ages, castes, and places of residence of thereceivers and those testifying to their character would be inscribed in a register, and that at the time and place appointed an examination of the receivers would be held, and rewards bestowed on those who should be found competent in the knowledge of its contents and in the capacity of explaining them

The nature of the rewards to be bestowed will require much Money-rewards of three or six rupees to the consideration teachers according to their proficiency might be promised, and the effect would no doubt be great and immediate, but I am inclined to recommend that in the first instance at least they should be withheld If the plan can be made to work efficiently without money-rewards, the advantage in point of economy obvious, and although that is a very interior consideration with reference to a single district or division, the effect will be far from unimportant on a large scale by leaving in the hands of Government the means of giving general extension to the plan without weighing too heavily on the resources of the State advantage will be in the greater simplicity of the plan without the suspicions, the wranglings, and the opportunities and imputations of conjuption and complomise between the Government Examiners and the native teachers that may arise out of money-Still further, by dispensing with those payments, the payments teachers will be thrown entuely on their own qualifications and on the support of parents for success in their profession whereas in bestowing money-rewards it will be difficult, although not impossible, to ascertain the amount that will have the effect of stimulating the zeal of teachers without checking the exertions and sacrifices of parents An additional consideration is this that if the other forms of reward and distinction I am about to suggest are found to be meffectual, or effectual in too limiter a degree, we may afterwards have recourse to mo

one mis them without abandoning the whole plan W ascend from weaker to stronger motives not describe stronger to weaker ones. It might be admissible hower to truct one two or three amas per day to each approved the former to be determined by the number of days pair, coming from and returning to his home, and that of the by the number of days he remains in attendance on the Γ_{XY}

The first reward I would hold out to teachers is the cut Each will receive a copy of the first book of the sealready described with an engagement to return it in six mi and he will make it his own only by studying its contents undergoing a thorough and satisfactory examination on a subject which it treats. This examination will also entitle ! to receive a copy of the second book of the series, at first a loan and for use only but ultimately to become his own more in the same way. Still further the same examination will care him to receive three six or twelve copies of the first body the series for the use of his scholars, to be accounted for in the manner hereafter described. That these books will be recay. not as mere compliments, but as substantial gifts equivalent t money is probable because the use and possession of them v both raise the qualifications of the teacher and afford le increased facilities for the instruction of his scholars in his way. increased knowledge for which he will naturally demand wit receive increased compensation from their parents.

The next reward I would propose to hold out would be of tending to gratify the love of distinction, common to all and strong in them. The names and designations of those who here sustained the examination may be emploid in a separate registransmitted to the General Committee of Public Instruction, of the approval and recommendation of that body published in the acral gazeree, and on their appearance in the gazette proclam to the order of the magistrate throughout the district as the none and designations of persons constituting an approved the of a vernacular teachers. A written certificate may also here is the set in the extent of his qualification, and eight be a constitution.

Sub-Committee appointed for that purpose, and by the Examiner These distinctions will have a practical value also by raising the approved teachers in the estimation of the native community, and thereby increasing their emoluments

Other rewards to be bestowed according to the progressive qualifications of the teachers and scholars, such as eligibility to a course of instruction in the Normal School of the district, to a course of instruction in the English School of the district and ultimately to the possession of a permanent endowment, will be detailed hereafter

Having with every necessary explanation and encouragement distributed books to all teachers of good character desirous of receiving them, the Examiner will next proceed in the beginning of the following month to some central point of some two or three other than as of the same district. There, according to previous invitations and arrangements, he will meet the native school-masters of those thanas, and will go over precisely the same ground with them as in the preceding instance he will proceed in the beginning of the next month to another set of thanas, so as to traverse the whole district in six months If the district contains twelve or a smaller number of thanas. the arrangement may be made with one or two per month, if more than twelve and not more than eighteen, with two or three per month, and if more than eighteen, an arrangement adapted to the peculiarity of the case may easily be devised Mooishedabad, which contains in all thirty-seven thanas, it will be advisable to assign one Examiner to the city and another to the district, and in like manner one to Calcutta and another to the 24-Pergunnahs If the district is too large to be traversed by the Examiner, with the requisite delays, in six months, or if the book distributed is too large or too difficult to be mastered by the teachers in the same period, a twelve month may be No good will arise from prematurely urging to completion any part of the process The plan must be allowed to work into the minds of the native community and to obtain gradually a firm place in their confidence

I will now suppose that after the lapse of six or twelve months the Examiner has returned to the point from which he set out, having in the previous month by a formal notice reminded the school-masters who had received books of their

engagement to attend for examination Distrust, indolence. sickness, death, will doubtless cause the absence of some Others who do attend will be badly prepared for examination. and the best but indifferently But under every discouragement the plan should be steadily and kindly prosecuted, the school-masters being treated as grown-up children, now needing reproof and now encouragement The Examiner will find that he has much to learn from them as to the best modes of giving effect to the intentions of Government The style of the book may be too high or too low, the matter of the book may be too copious, or not sufficiently explanatory, the time allowed for preparation may be too short or unnecessarily long, the rewards held out may require to be modified or extended of the Examiner will be alive to every circumstance likely to convey a useful hint and will place it on record for his own guidance of for suggestion to his superior authority ing to the greater or less degree of zeal excited among the body of school-masters will be the strictness or laxity of the examinations If the competition is general and active, the examination will be searching and the rewards bestowed on those only who have made themselves thoroughly competent. If the number of competitors is small and their efforts feeble, the examination will be less strict, and the rewards bestowed on a lower standard of excellence in order to encourage others to appear as candi-As the plan gains ground throughout the country in public confidence, the rewards will be gradually limited to the highest standard of excellence consisting in a perfect acquaintance with the contents of the work forming the subject of examination When on these or similar principles the Examiner will have completed the examination of the school-masters of two or three thanas, he will proceed to the next set of thanas, and so on until he has a second time completed the tour of the district At this period the Examiner should be required to make a report containing the results of his experience as to the working of the plan, his opinion of its adantages or disadantagves, and the improvements of which it is susceptible My expectation is that, by these means judiciously employed in a given number of districts, in a period at the faithest of two years a body of schoolmasters would be formed incomparably better instructed in what they all at present profess, more or less, to teach than any equal

body of school-masters of the same class now to be found throughout Bengal

The preceding details contemplate the employment of the first volume only of the proposed series of school-books containing complete instruction in all the branches of a native vernacular education I assume that this instruction must be at the foundation of all real improvement, for unless the people have a competent knowledge of the forms of composition and accounts universally practised in native society, whatever else they may be taught, they cannot be deemed to have received a practical education, and without that knowledge no native teacher should be recognized as qualified to act in such a capacity. If it should be supposed that the great body of the people do not need and cannot be expected to acquire more than this amount of instruction, and that therefore, we should be contented with it in then teachers without seeking to carry them any further, the advantage will still be great of carrying both teachers and people thus With the increased attainments of the teachers, and with the respect and encouragement bestowed on them by Government, there would be, it is believed, a gradual extension of instruction to the people which, even within the limits of the native system, in proportion as it became general would give the people greater protection against the impositions and exactions to which then ignorance of letters often subjects them may be of opinion, as I am, that it is desnable and practicable to instruct the body of the people in the useful aits adapted to then encumstances, in the moral and social duties of life, and in a knowledge of the leading facts and principles belonging to the physical constitution of the world and to the history and condition of their own and other countries, and for this purpose then instructors must, in the first place, be rendered qualified Accordingly the second, third, and fourth volumes of the series of school-books being piepaied in succession, those schoolmasters who have successfully passed through the first examination will receive a copy of the second volume of the series to be the subject of examination the second year, and the third and fourth volumes will, in like manner, be distributed to the successful candidates, respectively, of the second and third years until all the volumes to which it may be deemed advisable to extend the series are exhausted. Thus within a period of four years four different classes of native teachers might be, and probably would be, produced, for some would rest contented with the distinction acquired by proficiency in the first volume, others would stop at the second, a third class would be ambitious to study the succeeding volume, and a fourth class would complete the series, no one receiving the fourth volume who had not been satisfactorily examined on the third, nor the third who had not been examined on the second, nor the second who had not been examined on the first. All would have their names registered as respectively belonging to the first, second, third, and fourth classes of approved vernicular teachers, and there would thus probably continue to be four classes of native teachers with various qualifications and attainments corresponding to the wants of the different classes and conditions of native society

All that has yet been proposed, if carried fully into operation, will only have the effect of communicating to the body of teachers a superior degree and kind of instruction to that which they now possess, but it will have no direct, and little inducet, effect in improving their capacity to convey that instruction to The capacity to acquire and the capacity to communicate knowledge do not necessarily co-exist in the same person and are often found separate. The discipline and management of native common schools are in general the worst that can be conceived, for they consist in the absence of almost all regular discipline and management whatsoever, and as a teacher is only half qualified for his duties who perfectly knows all that he is expected or required to teach, and who is ignorant of the most approved modes of conveying instruction to others, it is indispensable to devise means for communicating that description of qualification to native teachers

There are three modes in which this object may be less or more perfectly attained, and three occasions on which each mode respectively, may be usefully employed

The first mode is by written directions verbally explained Every school-book prepared and distributed under the orders of Government will contain well-digested practical directions, clearly and simply expressed, for the guidance of teachers in the use they are to make of it for the instruction of their scholars, and the directions will be minutely and verbally explained by the Examiner when he puts the book into their hands

The second mode is by practical example. In the periodical examinations of teachers—and of their scholars too, according to a part of the plan yet to be developed—such an arrangement of details will be adopted as may present a fit example for the imitation of the whole body of native teachers. According to the plan, these examinations will probably occur once every month in the same district and twice a year in the same part of the district It is, therefore, important that such arrangements should be made for these frequently recurring exhibitions as will afford a lesson of simplicity, order, quiet, promptitude, and general efficiency, and the attention of native teachers should be drawn to the mode of conducting them that they may derive any praetical limts which good sense and experience may enable them to apply to then own institutions. The spirit of these examinations also—the superior importance attached to practical knowledge and moral excellence above mere form and 10utine, intellectual display, or metaphysical subtilty—may be reasonably expected to give some tone to the character and instructions of the native teachers

The third mode is by precept and example combined in Normal Schools I am satisfied that the two modes previously mentioned, although they may be partially beneficial, are inadequate, and that it is only by the third mode that teachers can be thoroughly qualified for their important functions They have been suggested because no form or mode of useful influence directly attainable should be neglected, and because, without further experience, it may be feared that they are the only modes in which the majority of teachers will at present submit to be guided on such a subject The attempt, however, should be made to employ the most efficient means, and with that view there should be a Normal School for teachers in every district in which the plan now proposed is introduced purpose, adhering to the principle of building on existing institutions, whether new or old, I propose to connect by friendly relations the long-established vernacular schools of the country with those which have been recently formed and are every year mereasing in number under the management of the General Committee of Public Instruction For some years the plan of the Committee has been to establish an English school at the head station of every district, and within the last two years,

language of the people, a vernacular department has been attached to each institution. The manner in which I would link the English school with the established vernacular schools will afterwards be shown. It is the vernacular department of the English school that I would propose gradually to form and mature into a Normal School for native teachers, answering every purpose which that department now does, and at the same time affording both instruction and example to native teachers in the art of teaching. The qualifications of the teachers appointed to the vernacular department or Normal School should be estimated and the whole discipline framed with a distinct view to this important purpose.

I am not prepared to speak with confidence of the extent to which the instruction offered in Normal Schools would be sought by native teachers. In every district there are certain months of the year-in different districts and in different years the months vary-when it would be more convenient to the teachers to attend than in other months A general failure of the crops of any season would have the effect of closing many schools from the mability of parents to pay for their children's schooling, and the failure of any particular crop in a district would have a local and temporary effect of the same kind On such occasions many teachers would probably be glad to attend the Normal School for regular practical instruction in their profession, while at other times when crops are abundant and parents able to pay, they would be unwilling to relinquish the profits, and we should not seek to draw them from the duties of their vocation The Normal School, therefore, should be open to native teachers throughout the year and it should not surprise or disappoint us if for months in succession, or even for a whole year, none should appear to receive instruction mulate then attendance, two expedients may be legitimately adopted One is that all native teachers shall not be permitted indiscriminately to attend the Normal School, but only those who have evinced such industry and devotion to their profession as shall have enabled them to pass successfully through at least one of the periodical examinations It will thus be a favour, and therefore an object of desire, or rather a reward bestowed on ment, and therefore an object of ambition. It will probably

have the double effect of stimulating a greater number of teachers to appear as candidates for examination and a greater number of successful candidates to seek the advantages of instruction in the Normal School In other words, it will both be a motive and an end, an auxiliary to success, and in itself the success which is sought A second expedient is that those native teachers who attend the School shall be relieved from all anxiety respecting the means of subsistence during the period of attendance That period I would limit to four successive years for each teacher and to three months in each year,—the month to be reckoned not by days or broken parts of months, but month by month, or entire months, in order that the instruction may, for some time least, be continuous and systematic The native teachers will receive travelling expenses at the rate of one to three annas per day, according to the piece of grain in the district and according to the number of days' journey in coming from and returning to their homes, and subsistence-money at the same rate during the period they remain in regular and diligent attendance at the Normal School within the prescribed limits The only object for which I recommend this allowance is to remove a probable objection against attendance at the Normal School by giving the teacher who cannot afford the loss of his time and labour a bare subsistence during the period of his absence from home, but it is possible that the extreme poverty of many may cause it to operate as a direct inducement Beyond these expedients. I do not at present perceive that any others can be with advantage employed, however desirable and important, to obtain the attendance of native teachers at a well-disciplined and wellinstructed Normal School

Having gone thus far in the formation of a body of approved vernacular teachers, and having obtained results upon the whole satisfactory during a trial of four years, I would propose to take one step farther, with a view to connect those teachers permanently with Government and the people, and to secure their usefulness and responsibility to both. It must be evident that the measures yet recommended are preparatory in their nature and will be uncertain and fluctuating in their effects. They will awaken increased attention to education among the natives, convince them of the desire of Government

to promote it, and more or less elect their co-operation will call into existence a better class of teachers and fit them for the discharge of their duty to the community effect cannot be, and should not be expected to be permanent I have before expressed the opinion that, in the present torpid state of the national mind in this country, an education of stimulants is required, but the operation of stimulants is by then very nature temporary, and they gradually cease to produce the effects expected from them Some means, therefore, must be sought to give a stable and enduring character to the system What is to be desired is that, at the close of the course of public examinations and pedagogic instructions through which the teachers may be required to pass, we may be able to place before them some higher reward than any they have hitherto obtained. which will rouse them to further exertion, which when obtained will satisfy their ambition and which will also be accompanied by such checks and guards as will secure their continued zeal. activity, and usefulness A small endowment of land to each village school-master will answer this description. Such an endowment will be far more earnestly desired than even an assignment on the land revenue of Government, both because the latter is open to all manner of abuse, and because the former gives more consideration in native society. It will give the village school-master a resting-place and a permanent means of subsistence for life or during good behaviour, and will thus produce both contentment of mind and diligence in the discharge It will fix his obligations, his interests and his pleasures in one locality, and thus surround him with the most salutary influences derived from those to whom he will be constantly responsible It may be added that numerous authorities may be adduced to show, if it were necessary, that under the ancient Hindu village system this has been from time immemonal the mode of remunerating the village servants On these grounds I propose that small endowments of land should be the means employed to give permanence to the system of veinacular schools, and I will now briefly mention the conditions under which they should be granted and indicate some of the sources from which they may be derived

The school-masters entitled to claim this endowment shall be those only who have successfully passed through the public and periodical examinations in the four school-books of the series already described, who, during the period in which this has been accomplished, shall have instructed six scholars per annum in any one of those books in such a manner as to enable them to pass through the examinations hereinafter to be prescribed for scholars, who shall farther have passed through a course of instruction in the Normal School of the district with approved characters and attainments, and who shall finally receive and produce the written testmony and recommendation of three-fourths of the landowners, tenants, and householders of the villages to which they belong, or in which they propose to settle, and in which the endowment is to be situated lower degree of qualification cannot be required with a view to then future efficiency, and so high a degree of qualification will, for some time, prevent any considerable number of candidates for this reward from making their appearance, although in prospect it will produce its effect even upon those who may never reach the object of their ambition

The endowment is to consist of land belonging to the lands of the village in which the incumbent is to exercise his vocation, the quantity of land to be determined by the value per bigha, and the total value not to exceed one-half of the asceitained average annual income of a vernacular teacher in that Thus the mean rate of payment to such a teacher in the city and district of Mooishedabad, as shown at page 250, is rupees 4-12-9, or to allow for unascertaned sources of profit, say, tupees 5 per month, or tupees 60 per annum posed endowment in this case should be worth thirty rupees yearly, and it might consist of thirty bighas of land worth one supee per bigha, or fifteen worth two supees, or ten worth three rupees, or seven and a half worth four rupees, per bigha, or of any greater or less number of bighas of one quality or of different qualities of land, the entire value of which should not exceed thirty lupees per annum. The village school-master would thus have one-half of his income secured to him in a form that would in general admit of considerable improvement, and in a form, too, the most gratifying to his self-respect and the most conducive to the respect of the little community of which he is a pait, while he would have to look to that community to supply the remaining morety, either in fees or in perquisites. or in any other form which they might choose to adopt, as a mode of remunerating him for the instruction of their children

No endowment should be created, no trust should be exercised without checks against mal-appropriation and maladministration I, therefore, propose that all those landowners, tenants, and householders who have petitioned for a school-endowment and nominated and recommended a candidate shall constitute a village-school association acting by a Committee under known regulations for the inspection, superintendence, and control of the village-school, the committee to be chosen by the general body of village-constituents and reported to the District Committee When a vacancy occurs, three-fourths of those who constitute the village association shall have the power of nominating a successor, which nomination, accompanied by the necessary proofs of the amount of support it has received, shall be reported to the District Committee, and through that Committee confirmed by the General The endowment will be held only for life or during good behaviour, and on deprivation or death it will revert to the educational fund of the State until the appointment of a Depivation will take place on complaint of not successon less than one-fourth of the landowners, tenants, and householders of the village, the sufficiency and validity of the complaint being ascertained by the actual investigation of an ameen or agent deputed by the District Committee for the purpose, and his decision being confirmed by that Committee after perusing the recorded evidence of both parties and the report of the ameen on the whole To obtain the means of estimating the utility of every school compared with the actual wants of the village population, and to keep up a general control and superintendence over the village-school association, and through that association over the village-school and school-master, a of children above five and below fourteen years of should be required every year or every half year from the village association by the District Committee and transmitted to the General Committee, together with a list of daily attendance at the school to be signed by the master and certified every month by the committee of the village association It may, perhaps, be proper to mention that when I speak here of a village, I mean an Asli village with its attached Dakhili villages,

together equivalent to an English parish or French commune The Ash village, as the name imports, is the original one from which the others have spring. The Dakhih villages, as the name also imports, are those sub-divisions of the village-lands which have been entered separately in the Revenue records, although still belonging to the village and contained within its boundaries The Dakhili villages or hamlets are called variously in different districts, para, chak, bhag, danga, dihi, dighi, digha, khali, bati, bani, ghat, ganj, kalpa, etc., with some other name prefixed. They are generally inhabited, but sometimes merely denote a proprietary distinction of lands Ash and Dakhih villages together usually contain from 1,000 to 1,500 inhabitants, and if, according to the calculation in page 323 founded on the population returns contained in Chapter I, Section XIV, of this Report, we take the average number of children between 14 and 5 to be about 20 per cent it follows that in such a cluster of villages and hamlets there will from two to three hundred children of the teachable age, affording ample scope and remuneration for the labours of one teacher I hope also that it will appear to others, as it does to me, that the village-community, wherever it can be brought to act is the proper authority for watching over the endowment and enforcing its conditions. I am, indeed, by no means sanguine that it will be easy to induce the villagers to combine and to act for such a purpose when and where we please, but every facility and encouragement to such associations should be given, and the attempt should be steadily and unweamedly prosecuted, tor upon its success would depend an incalculable amount of good to the country Such associations, originally formed for school-purposes and effectually contributing then accomplishment, would gradually and almost necessarily grow into nuclei of public spirit and organs for its expression in various ways and for various purposes, for the purposes of municipal government, village police, local improvement, and statistical knowledge In time of danger from without, or difficulty from within, they would be chains of posts intersecting the country in all directions and affording ready and faithful instruments of communication and co-operation. At the present moment (April 2, 1838) in the absence of such instru-ments how helpless both Government and the public feel

themselves to be in their attempts to alleviate the frightful famine which afflicts the Western Provinces, or even to know the extent to which it exists in the interior parts of districts remote from the dwellings of public functionaries and European settlers!

Many of these details relating to the administration of village-school endowments will probably require to be modified in practice but they are mentioned here that the various bearings of the question may be better understood. I shall now attempt briefly to indicate some of the principal sources from each of which, to a greater or less extent, the means of establishing the proposed endowments may be gradually derived

The first source is the Khas Mahals of Government the two provinces of Bengal and Behar, in which the landrevenue is for the most part permanently settled and limited, there are in every district, or in almost every district, estates called by the above name belonging in full and entire propriety to Government Government is the landloid, the sole and exclusive owner of those estates, just as much as any nobleman in England is of the estates which he has inherited free of debt or entail from his ancestors. The farmers and cultivators of those estates are Government tenants with varying periods and conditions of lease The managers, who have to treat with the tenants are Government servants specially appointed for the purpose The entire net produce is the property of Government, and Government is consequently subject to all liabilities and responsibilities attaching to a large and wealthy landed proprietor. It is not necessary to advert here to the modes in which Government has come to retain or assume this character in the settled provinces, nor does my information enable me to state the number and extent of the estates so held, although it is undoubted that they are considerable in both respects, and it is believed that they are not distinguished in any way from estates held by private proprietors for improved modes of management or cultivation, or foı character and comforts of the cultivators All that is requisite to my present object is to bring distinctly into view the fact that such estates exist, and to suggest that here, if anywhere, a beginning may be made in the attempt to give a permanent character by means of small endowments to an improved system

of village-schools If the importance of the object is admitted, the community will naturally look to Government to proofs of its advantages on the Government estates and to set an example of liberality I am not sufficiently acquainted with the mode in which those estates are managed to point out the way in which such an object may be most conveniently, economically, and efficiently attained, but many friends of native education are competent to furnish such information when it shall be required The renewal of leases will afford an opportunity of setting apait for this purpose a few bighas of the lands of each village with a deduction so inconsiderable from the rent payable by the farmer as to be scarcely perceived, and to be hereafter more than compensated by the pecuniary as well as moral benefits which an improved system of instruction will bring in its train Whatever the mode adopted of carrying It into effect, the principle I propose is that Government should make it legally obligatory on itself to establish such endowment in the villages of Khas estates, subject to all the provisions, conditions, and limitations before described. This may be done not only with little cost to the State, but with great administrative facility in consequence of the existence of a distinct class of public officers who are charged with the management of those estates

After setting such an example, it is worthy of consideration whether Government might, not only without difficulty or offence, but with honour and credit to itself, look to the endowed establishments of the country for similar arrangements on their estates, and enact that they shall be in like manner legally obligatory under the provisions aforesaid. The most important of these are religious establishments, with which no interference for religious purposes can be justified. To prevent misapprehension, therefore, and to guide to the adoption of views likely to obtain practical effect, I shall quote here the opinions which I find expressed by the Bengal Government and by the Court of Directors

In a Revenue letter from Bengal on the affairs of Cuttack, dated the 30th March, 1821, and contained in the Revenue and Judicial Selections, Vol III, pp 68-90, the Bengal Government expresses its sentiments to the following effect —"It appears to us to be doubtful whether it be advisable for the

officers of Government to interfere to give effect to endowinent purely of a religious nature, and we can searcely consider it matter of public interest to prevent the appropriation by mi viduals (Musulman or layman) of rents designed to support the servants of a Hindu temple or idol The right of Government In some cases where useful objects a to do so is undoubted combined with purposes of religion, the exercise of the pon may be a public duty, and if any class or community interests in maintaining an endowment shall complain of the misanin priation, it is, of comse, one duty to see that the wrong dor 15 redressed, though the ground of complaint may be founded on mejudice and superstition. Faither than this we are lift disposed to go, for the musuppropriations, though abusine, apperi to us in regard to most of the institutions in question? be of rather good than ill consequence to the public, and the nature of the instruction is such that it is always difficult to an European officer to touch without injuring them "-p % paragraphs 99-101

The Court of Directors in a Revenue letter to the Benge Government, dated 10th December, 1823, in reply to the pro ceding paragraphs, thus writes-" We concur in most of the sentiments which you have expressed upon this subject When alienated by a competent anthonty, you doubt if they" (land held free for the support of religious institutions) "could b resumed for the purposes of Government, even though the revenue of them should be found to be misapplied. We think however that you may justly make an exception where for feitine has been legally memied by neglect of the condition of which the grant was made. In other cases we agree with 10 that it can searcely be regarded as a matter of public interest to 'The imsappropriations,' you say, 'though abusive, appear to you, and we doubt not justly, 'in regard to most o the institutions in question, to be rather of good than ill consquence to the public ' One thing, however, in such cases 1 always worthy of attention, and that is the inquiry whether to objects of little or no utility which thus may have an expendi ture devoted to them, might not be annexed other objects really beneficial, whether good institutions of education, for example might not be combined with the services performed to an idol and even in some cases whether the useful objects might no quietly and without offence be substituted for the useless. It was highly proper that you should issue orders for an accurate account of the extent and nature of the lands thus appropriated. When that is before you (and we desire its communication to us), it will be more perfectly seen in what way any endeavour can be made to derive from such a fund some general advantage "—Selections, Vol III, p. 96, paragraphs 33, 34

Again, the Court in a Revenue letter to the Madras Government, dated 29th September, 1824, after referring to various recorded proceedings of the Local Government relating to the temples of the natives and the control exercised, or proper to be exercised, by Government, remarks-" The questions connected with this subject are both delicate and important, but we are sorry to perceive from the documents before us that so little of order has hitherto been established, and that the proceedings of Government have been so little regulated by any settled principle The difficulty is how to interfere so as to prevent the misapplication of the funds to mischievous purposes, without exciting the religious realousies of the people. But yet we doubt not that a line of conduct may be drawn, by which, without infringing on religious liberty, or interfering with the most jealous scruples of the people, not only evil where it exists may be avoided, but something useful, ESPECIALLY IN THE SHAPE OF EDUCATION, may be connected with the expenditure of the revenues, often very large, of the native temples "-Scientions, Vol III, p 596, para 7

It is probable from these extracts that any measure which would have the effect of peaceably drawing forth the resources of these religious establishments, to however limited an extent, tor the promotion of education, would receive the sanction of the Honorable Court—Government and the people have strong claims upon them for strenuous co-operation in prosecuting such an object, provided always that nothing shall be mixed up with object inconsistent with their character as religious institutions. The wealthy religious communities, for example, at Kali Ghat in the neighbourhood of Calcutta, at Deoghui in Beerbhoom, at Gaya and Bauddha Gaya in South Behar, are bound as such, in return for the perfect religious freedom they enjoy, and even in some instances for the peculiar privileges they possess, to be fellow-workers with Government in providing for the better

instruction of the people—an object which is not only good in itself, but which is specially incumbent on them as ieligious communities to the maintenance and improvement of that social order under which they live, and of which religion, its institutions, and its ministers are the proper securities and guards It matters not whether such an obligation would at first be admitted, it it exists, it belongs to Government to make it be heard, felt, and recognized The voice of the Government in such a matter would be responded to by that of the people, whose claims on these religious bodies are no less strong have derived all their accumulated wealth from the offerings of the people, they profess to exist for the benefit of the people and the people from the depths of them poverty and ignorance, have a right to look to the spiritual guides whom they have enriched and laised above them selves for something more than empty forms and cere monies, some practical knowledge, and moral instruction Such an object, however, must be sought not only "without infinging on religious liberty" but also without "interfering with the most jealous scruples of the people " All fears on this head must be removed by the terms of the suggestion I have offered, according to which a requisition of three-fourths of the householders, etc., of a village is necessary to create the legal obligation on the proprietor of the estate to establish the proposed endowment of a village school-master I have no means of ascertaining with accuracy the extent of landed property belongmg to those religious establishments, but according to common report it is considerable. In Beerbhoom it was stated to me that the puesthood of Deoghui possesses estates not only at Deoghur, Sarhaut, and Giddan in that district, but also in the districts of Bhaugulpore, Patna, Tuhoot, Moorshedabad, and Burdwan, and even in Nepal, a foreign country I would apply the principle, not only to the landed estates of Hindu temples, but also to those of public endowed institutions wherever they are to be found, whether Hindu or Buddhist, Mohammadan, The Mohammadan institution at Kusheh Bagha in Rajshahi has 42 villages, in each of which a vernacular school might thus be established The Calcutta Mariger is reputed to possess landed property At Bohar and Chaughariya in Buidwan district, and at Durbhanga in Inhoot, there are Mohammadan institutions largely endowed Serampore College has an estate in the Sunderbuns, and there may be other endowed Christian institutions, Protestant, Catholie, Armenian, Greek, possessing similar property in the Mofussil If any, then all without exception should be required by law under similar encumstances to aid Government in its endeavours to extend instruction to those classes whose labour gives value to the entire property of the country, and whose improvement will be its best safe-guard and protection

Another source from which such endowments may be anticipated is the voluntary contributions of wealthy zemindars, whether called forth by a sincere desire to benefit their dependent countrymen, or by the prospect of those honours and distinctions which Government can bestow, or by a combination of both Who can doubt that when Government shall engage with carnestness and on a large seale in the work of instructing the people, the example will light up into a flame many generous feeling which would otherwise be smouldering in its native scat, unseen and unknown unblessing and unblest? will not attempt to enumerate the benefactions that within my own recollection during the last twenty years have flowed from the liberality of native gentlemen . Roads have been constructed. bridges built, and other public works executed. They are at this moment joining heart and hand with the European community for the relief of the western provinces, they have established at their own expense and in some instances teach by their own labour English schools for the intellectual advancement of their countrymen, and they have from time to time placed large sums at the disposal of the Committee of Public Instruction for the object of that body. No one can regret that their public spirit and philantlions have taken these directions, but the greatest triumphs of native benevolence remain yet to be achieved raising the body of their countrymen from the debasement slaves and serfs to the knowledge, the self-respect, and the selfdependence of free men, and all that has been yet accomplished is only a pledge of what the native gentry can do, what they are ready to do, and what they will do, when the path is pointed out to them and the lead is taken by Government in the adoption of measures for the general education of the people. In the distribution of eivil honours to those who deserve well of Government and of society, let special regard be had to all who shall make adequate provision for the education of the rvots on their estates, and a rich harvest of good to the country may be expected to spring up. I do not anticipate the want of endowments for school-masters so much as of qualified school-masters to take possession of the endowments which intelligent and wealthy remindars will be found prepared to create for them

There are numerous small landed tenures throughout the country, neither included in the Khas Mahals of Government. nor in the estates of endowed establishments, nor in the large zemindailes but which constitute in the aggregate a very large proportion of the landed property of the country the most part, owned by those who in revenue language called dependent and independent talookdais, ie, small landed proprietors who pay the revenue due from them to Government dependently or through a large proprietor, and those who pay it independently or direct to the officers of Government without the intervention of any other party. Most of these small proprietors are probably unable without inconvenience to endow a school-master in each village at their own sole expense but they would, in a majority of instances, be found both able and willing to contribute their aid towards such an object, and some means must be devised for drawing it forth, some channel formed through which it may flow What is wanting on their part must be supplied by Government and therefore some limit must be fixed to ascertain those who will be entitled to the assistance which it is proposed that Government should bestow sake of illustration without pretending to be able to judge what the piecise hmit ought to be, I will suppose that those only who pay less than Rupees 1,000 per annum of land revenue to Goveinment will receive the advantage, while all above that standard will be held competent to provide for the instruction of then 1 yots from then own unaided resources Having fixed this, or any other standard, it is proposed that any one talookdar, dependeut or independent paving revenue under the standard or any number of talookdars, putneedars etc in Bengal, or of village zemındaıs, malıks, etc., m Behai who shall establish a villageschool endowment with the prescribed guarantees, entitled to claim from Government a remission of one-half of the annual revenue due on account of the land so endowed, it

being always understood that the net produce of the total quantity of land endowed shall be equivalent to one-half only of the average meanic of village school-masters in the district in which the village is situated Thus, if tupees 60 per annum is the average meome, one-half of that sum will continue to be provided hy fees and perquisites and one-half will be provided by endow-Of the latter, one morety will consist of revenue remitted by Government to the extent of supees 15 per annum, and the other morety only will be contributed by the small proprietors I am assured by intelligent natives that this remission of revenue would prove a powerful stimulus to the small proprietors, and would inspire them with confidence in the intentions of the Government and affection from those who administer it are various modifications under which this arrangement may take effect but it is not necessary to my present purpose to do more than indicate the general principle

All these resources, even if they succeed to a great extent, may also fail in numerous instances from the apathy, the ignorance and the poverty of those most interested but there will still remain means at the command of Government which cannot be applied to a more legitimate purpose

First—A sum of one hundred thousand tupees is by Act of the Imperial Parliament devoted to the encouragement of learning in British India, but I im not aware that any portion of this sum has hitherto been employed in the education of the poor through the medium of their own language. Can it be applied to a more needful or a fitter purpose? If ill the amount would annually purchase 166 endowments for qualified village school-masters each worth rupees 30 per annum and bought at 10 years purchase.

Second—Considerable sums of money have, from time to time, been placed by wealthy natives at the disposal of Government for the general purposes of public improvement or of public instruction without any more specific appropriation, and there can be little doubt that similar sums will continue to be bestowed. May it not be hoped that the sums which have been or may be received in this way will henceforth obtain an whole or in part, a destination sinted to the most ingent wants of the country and be applied to the instruction of the poor and ignorant, those who are too ignorant to understand the exils of ignorance, and too poor,

even if they did, to be able to remove the cause that produces them?

Third -Instructions have been issued to the officers engaged in the prosecution of the measures for the resumption of lakhnar tenures liable to assessment to report every case that may come under then cognizance in which lands or money have been granted for purposes connected with education, whether falling under the operation of the resumption laws or not What the effect of these instructions which were issued in September, 1836 may have been, or may yet be, I have not had the means of ascertaining except in one district, that of South Behar, where, according to a statement furnished by M1 Reid, the Deputy Collector, under date the 30th January, 1837, the number of endowments appear to be considerable granted for the rount benefit of takeers, poor travellers, and scholars, but now almost all alleged to be converted to the private uses of the hens of the grantees or their assigns. The same state of things will probably be found to exist in other districts. In what instances or to what extent these endowments may now be deemed appli cable to the purposes of village education it is not for me to judge, but, if found legitimately applicable, the benefit would Seven tenures of this description, of which the details are contained in the statement above mentioned, include an area of 4,539 bighas which, at the low average rate of one rupee per bigha, would afford the means of establishing in one district 151 such village-school endowments as I have proposed remark reported to me in that district as made by a person whose lakhnaj tenure had been assessed under the resumption laws may help to show the way in which the subject would be regarded by the people He lamented the loss of property he had sustained, and added that even in this loss there would have been some remaining ground of satisfaction, if the amount of assessment, instead of being absorbed into the general revenue of the country, had been devoted to the purposes of education to which, in part at least, it had been hitherto applied I must add, how ever, that the education which this person had probably in view was not veinaculai, but Peisian and Aiabic education

Fourth.—If all other resources fail, there is still, one left, the general revenue of the country on which the poor and the ignorant have a primary claim,—a claim which is second to no

other whatsoever, for from whence is that revenue derived, but from the bones and the sinews, the toil and sweat of those whose cause I am pleading? Shall £10,000 continue to be the sole permanent appropriation from a revenue of more than twenty millions sterling for the education of nearly a hundred millions of people?

By these means, and from these sources, I propose to qualify a body of vernacular tenchers, to ruse then character and provide for their support, and to give a gradual, a permanent, and a general establishment to a system of common schools competent instructors all efforts at educational improvement must be futile, and I have therefore, directed my principal attention in all that has yet been advanced to the means of making and keeping them efficient. With this view, according to the plur now sketched, teachers will not only be taught, but provision will be made for their subsistence They will feel that, to the extent of at least one-half of an average meome they are dependent during good behaviour on Government,—the common trustee of all the endowments that may be created for this purpose, and to the extent of the remaining half upon the degree of repute and acceptance they enjoy in the village communities to which they attach themselves. The recommendation of those communities will be essential to the enjoyment even of the former moiety, and then well-founded complaints should be sufficient to ensure deprivation. If, as I anticipate the cooperation of the village communities in this object shall have the effect in time of cheiting public spirit and awakening and directing proper domestic and social feeling, the appointment and displacing of teachers should be vested in them, and ultiin itely the power of imposing a common rate upon all householders in substitution of unequal and uncertain school fees and perquisites. In fine I look to these village communities, it visely estimated and treated by Government, as the germs from which the real prosperity of the country must spring, local and municipal improvement and efficient district and provincial administration

If I were to stop here, and to obtain the sanction of Government and the co-operation of the native community to accomplish the views now propounded. I should hope that a sure foundation would thus be laid for a national system of education

But something else may be done to facilitate the operation of the plan, to extend the improved instruction and to stimulate and aid the teachers in the interval before they can become eligible to hold a village-school endowment. That interval will probably extend to a period of four years which will be occupied in acquiring a knowledge of the series of school-books, and in passing through a course of normal instruction. But the vernacular school-masters are poor men, and they must teach as well as learn nor will they learn the less snecessfully because their circumstances compel them to make immediate use from year to year of the new knowledge they acquire. What is proposed then is to devise some means of assisting and encouraging them in the exercise of their profession—some means not merely of improving their qualifications but of extending the utility of the instruments thus obtained and fashioned

For this purpose I must revert to the point at which it was issumed that on the occasion of the first periodical examination a body of native teachers had established their competency in the mst book which had been put into their hands six months before and had received the second volume of the series of school-books in which they were invited to qualify themselves still further I have proposed also on the same occasion to give to each approved teacher on loan and for the use of his scholars from three to twelve copies of the first book of the series with the engagement on his part to produce six months thereafter from three to twelve pupils according to the number of copies thoroughly instructed in its contents and capable of standing a searching examination similar to that through which the teacher lumself has passed. The inducements to accept, and employ these copies are various. First they are offered on loan not to the scholars but to the teacher who may sell the use of the books as well as his own instruction to the scholars or then parents and thus increase his emoluments. Second they will become the absolute property of the teacher for future similar use only by preducing an equal number of instructed scholars Third the teacher will receive a corresponding number of copies of the second book of the senes on loan and for the use of scholars only if he shall be found to have made a proper use of those copies of the first received for the same purpose one of the qualifications for an endowment is that the teacher shall have instructed six scholars per annum in some one of the books of the series in such a manner as shall enable them to sustain an examination, and to strengthen this inducement and insure justice, the name, age, and easte of the teacher whose scholars have passed, then and his place of residence, the book in which they have qualified themselves and the date of their examination should be recorded Fifth, a strong additional motive might be presented to the teacher by offering him one tupee for every instructed scholar produced not exceeding six or twelve, but, for the reasons already assigned. I would, possible avoid money-payments Suth, the scholars will be attracted to the study of the book by the higher price which then parents will have to pay for their instruction eurosity and pleasure which new and useful knowledge will inspire, and by the love of display which a public examination will gratify. An honomable ambition may be still further gratified by the formal registry of their names, designation and places of residence, as those of approved students of the 1st 2nd 3rd or 4th class, according to the number of the series in which they have been examined, and, on grounds to be immediately explained by making the 4th class eligible to a course of instruction in the English School of the district

At the second periodical examination those teachers who had, in whole or in part, fulfilled the purpose for which the books were given would produce their pupils for examination To give the examiner time it may perhaps appear to be desirable that not more than six pupils of one teacher should be pronounced qualified, but if one or more of the six produced shall not stand the examination, he may be permitted to bring forward one or more to the extent of six to be substituted for them By this means not more than twelve scholars of the same teacher can be examined at the same time, and not more than six of those twelve can be finally approved If the number who shall successfully pass through the examination be less than six, for the actual number only should the teacher receive eredit number of the scholars and the competition of the teachers should be great, only the highest qualifications of the scholars should be recognized. If the number is small, and the competition feeble, a lower standard of qualification must be admitted, and, according to the discretion of the Examiner, some consideration

should be shown for those teachers who appear to have bestowed a great deal of labour upon their scholars without any very successful result

At the next and subsequent examinations the same course will be pursued as at the former with such modifications as increasing experience will suggest and the nature of the text-book forming the subject of examination may require. If the plan should go into full operation there will ultimately be as many classes of teachers and as many classes of scholars to be examined at one time as there are kinds of books distributed, and in this state of things the Examiners will enjoy no sinecure But the number of teachers necessary in a district will soon be filled up and gradually the class of teachers will come to be composed of those who have aheady, as scholars, passed through the requisite examinations, and whose claim on this ground to be recognized as approved teachers may be at once decided by a reference to the Examiner's own records. The old race of school-masters will thus gradually pass away, and be succeeded by a race trained from the heginning under the operation of the new system will thus happen that by the operation of the system itself the expenditure on account of it will be lessened, and its efficience at the same time mereased leaving the whole of the funds to be applied to the extension and consolidation of the plan by canying it into new districts or provinces, by increasing the number of scholars in the same districts or provinces, by enlarging generally the course of instruction, or by establishing more numerous or more ample endowments until the various classes and grades of native society shall know all that it is important to then own welfare and to the prosperity and good order of society that they should be taught

The general effect of this training upon the face of society if steadily pursued, will be to increase intelligence, enterprise and morality, to make the people better acquainted with their own interests and with the legitimate means of protecting and promoting them, and I confidently believe and hope to attach them by gratitude and affection to the European rulers of the country as their real friends and benefactors. It is not, however, to be denied that such a system of popular instruction will, in the higher order of minds, excite more ambitious aspirations than it can gratify,—aspirations which, if not gratified, may ferment

into discontent or degenerate into crime To maximize the certain good and to minimize the possible evil, an opening must be made out of the nanow cucle of a native education into the wider scope for talent and for ambition afforded by an English education In the present circumstances of the country the knowledge of English is for the native aspirant the grand road to distinction, and its attainment opens to him the prospect of office, wealth, and influence To draw, therefore, the best and noblest spirits into close and friendly communication with ourselves, and to employ them for the greatest good of the country, I propose that those scholars who shall successfully pass through an examination in the highest vernacular class book shall receive a special certificate declaring them entitled, whenever vacancy may occur, to receive admission into the English school of the The first effect of this will be to improve the working of the native part of the system by stimulating the veinacular scholars to zeal and industry, since a course of native instruction must be completed before eligibility to the English school can be recognized The second effect will be to improve the working of the English part of the system by furnishing a constant and abundant supply of candidates whose minds have at an early age been expanded by a liberal course of native instruction, whereas at present much of the attention of English teachers in district schools is frittered away in teaching the mere elements of the English language to children who are uninstructed in their own mother-tongue

In suggesting this plan of vernacular instruction, my chief hope is not to obtain an unqualified assent to my views and recommendations, but to rescue the subject from mere generalities and to present something definite and tangible to Government and the public, either to approve or disapprove, to adopt, to alter, or to reject. I am far from supposing that the plan's liable to no objections, will be attended with no difficulties, and will require no modifications.

The grand and pilmary objection is one that would apply to all projects whatsoever of a similar tendency, viz, the dangerous consequence to our power in this country from imparting instruction to the natives. This objection cannot be better answered than in the words of Sir Charles Metcalfe contained in his report on the revenue of the territory of Delhi, dated 4th. September,

After describing and recommending a particular system 1815 of revenue settlements, which would have the effect of improving the condition of the village zemindars and conferring benefits on them not enjoyed by the cultivators living under former or present native Governments, he adds—"It is, perhaps, impossible to toresce all the remote effects of such a system, and there may be those who would argue that it is injudicious to establish such a system which, by exciting a free and independent character, may possibly lead, at a future period, to dangerous consequences There does not appear to be sufficient reason to apprehend am evil consequences, even at a remote period, from the introduction It rather seems that the establishment of such of this system advantages for the bulk of our subjects ought to attach them to the Government which confers the benefit But even supposing the remote possibility of the evil consequences which may be apprehended, that would not be a sufficient reason for withholding any advantages from our subjects Similar objections have been unged against our attempting to promote the education of our native subjects, but how unworthy it would be of a liberal Government to give weight to such objections! The world is governed by an irresistible power which giveth and taketh away dominion, and vain would be the impotent prudence of man against the operations of its almighty influence All that rulers can do is to ment dominion by promoting the happiness of those If we perform our duty in this respect, the grati tude of India, and the admination of the world, will accompany our name through all ages, whatever may be the revolutions of tuturity, but if we withhold blessings from our subjects, from i selfish apprehension of possible danger at a remote period, we shall not deserve to keep our dominion we shall ment that neverse which time has possibly in store for us, and shall fall with the mingled, hatred, and contempt, hisses and execuations of mankind These remarks are offered in reply to objections which may be, and have been, urged against our conferring on Indian subjects the blessings of independence and education My own opinion is that the more blessings we confer on them the better hold we shall have on their affections, and in consequence the greater strength and duration to our empire for the wisdom of Government to decide whether this expectation is visionary or founded on reason "

May these burning words produce then full effect until nor an Englishman shall be found in India or out of India who will not be anxious to acknowledge that it is equally the duty and the interest of the British Government to improve and instruct its native subjects! The political power which rests on the affections of its subjects may be likened to the "wise man who built his house upon a rock and the rain descended, and the streams came, and the winds blew, and beat upon that house, and it fell not, for it was founded on a rock." The political power which rests on the ignorance of its subjects may be likened to the "foolish man who built his house on the sand, and the rains descended and the streams came, and the winds blew and beat upon that house, and it fell and the fall of it was great."

The next objection may be held to apply to the expense of the plan, and on this topic various considerations may be suggested It would be very satisfactory to me if I could state within what piecise limits the expense will be confined, but it must be evident that in a country so vast and populous, where so very little has been done, and where so much remains to be accomplished, where so much must be hoped, and so little may be obtained from the co-operation of the native community, any such estimate would be deceptive. One thing, however, certain that, it this or any similar plan is adopted, Government must lay its account with incurring first a small, then a gradually increasing, and ultimately a considerable expenditure for the purpose, since it is in fact, the creation of a new department of administration to be in time extended over the whole country Another thing next to certain is that in proportion as the plan is extended, it will have a direct effect in advancing the prospenty of the country, and an inducet effect in lessening the expense of governing it But although it is impossible to know at present the cost of the plan when it shall be in full operation, yet I find it equally impossible to conceive any plan that shall afford a reasonable prospect of effecting so much good with so small an expenditure of means, for in any given district, by means of an educational survey, the appointment of an Examinei, and the distribution of a few books, it proposes to call forth and set at work an infinite complication of hopes and fears, desires. ambitions and activities on the part of parents, teachers

scholars, all aiming at the same object and tending to the same end,—the giving and receiving of instruction. Let us endeavour, however, without pretending to strict accuracy, to ascertain the cost of the experiment continued in a single district during a period of four years, and for this purpose we must look at every item of expense separately

The first item will consist of the Examiner's salary and allowances. I propose that for the first four years he shall have a salary of 100 rupees per month, and an allowance of 50 rupees per month for establishment, stationers, and travelling expenses. This will be an expenditure of 1,800 rupees per annum

The second item of expense will be occasioned by the survey of the district, to be conducted under the direction of the Examiner. I will suppose that the district contains eighteen thanas, that a census both of the population and of schools is to be extended over the whole district, that five wagifkars will be requisite for each thana, that each wagifkar will receive ten suppose per month, including salary and allowances of every kind, and that the survey will occupy three months. The total expenditure will be 2,700 suppose, but as the benefit of the survey will be diffused over the whole period of four years, this is equivalent to an expenditure of 675 suppose per annum

The third item of expense is that of books. I have no means of judging what the cost of preparation will be, and I can but conjecture what will be the cost of printing since the books are not yet written. In gross, however, let us suppose that the total cost to Government will be covered by two rupees per copy, and even this probably will be found in excess of the ultimate cost, if Government retain the copyright and stereotype the works. Suppose, further, that twenty-five teachers will appear as successful candidates in each thana, or four hundred and fifty in the whole district, and that each will receive one book for himself and six for his scholars in the year. That number will cost Government 6,300 rupees per annum

A fourth item of expense may be found in the advantage of having an Inspector for the number of districts included in a division to aid, advise, direct, and control the Examiners, and to see generally that nothing is wanting to give efficiency to the plan—I would propose to give this officer a salary of 400 rupees per month, and 100 rupees per month for establishment,

stationery, and travelling expenses This will amount to 6,000 rupees per annum for a division, and assuming that the division contains five districts, it will be equivalent to 1,200 rupees per annum for each district

The total expenditure for one district will thus be 9,975 rupees per annum, or 831 rupees per month, and for a division containing five districts 4,155 rupees per month, a sum less than many European servants of Government derive individually from the public revenue, and yet with this small sum—small in comparison of the good to be effected—might a foundation be laid for infusing fresh, moral, and intellectual life into seven or eight millions of an impoverished, debased, and neglected population

Exclusive of fundamental objections to the principle, or the cost of the measure, practical difficulties may arise, some of which perhaps I do not now anticipate Difficulty, for instance, may be experienced in consequence of the proposed exclusive employment of native agency which may convey the impression to the native community that the object is one in which Government feels little interested, and unless means are employed to counteract such an impression, it may paralyse every exertion that the Inspector and Examiners may make One means that may be suggested would be the publication, in some authentic form, of the sentiments and intentions of Government and of its expectations of native co-operation, embodied in a resolution, declaration, or address which would receive general circulation in all the English and native newspapers. The names and appointments of the Inspectors and Examiners should be published in the Gazette, giving them an official status of respectability The Commissioner of the Division and the Magistrate of the district should be instructed to give them support and countenance in every legitimate way, as was before suggested, and, in like manner, the proposed publication in the Gazette, of the results of the penodical examinations, would have a beneficial effect

A practical danger to which the efficiency of the measure may be exposed will arise from the want of a vigilant, prompt and efficient superintendence exercised over the Examiners To supply such a superintendence I have proposed the appointment of an Inspector for all the districts of a division. His duty would be generally to give efficiency to the plan, to counsel and

guide the Examiners, to receive and transmit their reports with his own observations, and the instructions of the General Conmittee for their guidance, and further to aid Collectors of mehals, zemindais on their estates, and talookdais, maliks, and rvots in villages in organizing the proposed village-institutions with the endowments for their permanent support The Inspec tors and Examiners will be placed under the authority of the General Committee of Public Instruction As the mainspring the whole machinery will be found in this body, I trust that my anxiety for the success of a measure from which, if adopted. much good may ause, will not be interpreted in a sense disres pectful to the Committee, through which this report is forwarded to Government, if I add that its constitution does not appear adapted to a purpose which was not contemplated when it was ouginally formed and since remodelled. The number of mil. viduals composing the Committee, the fact that, with the exception of the Secretary, then services are gratuitous and occasional and that all the members without exception including the Sec retary have other weighty duties to perform, must make it as least doubtful whether they can exercise a constant and syste matic superintendence over an extended scheme of national instruction

With the most coidial co-operation on the part of Govern ment and its functionaires, and with the most vigorous superin tendence by the General Committee of Public Instruction 21 by Inspectors much will depend upon the selection of Examiners If well qualified they will make up for many deficiencies else where, but nothing will compensate for the absence of intell. gence, energy, honesty, and discretion on their part They shor! be competent to understand and appreciate the object c Government, and to engage in promoting it with zeal untainto by fanaticism and with calmness that shall not degenerate i They should be thoroughly instructed in the subject matter of the series of school-books, and possessed of integrit and firmness to require, in resistance both to the reproach and blandishments of unworthy candidates, the degree of qua fication which shall alone entitle to reward and distinction emoluments of the office should be fixed at such an amount a will present an immediate object of ambition to the class fio which the Examiners will chiefly be drawn, and they should b so graduated as to afford the prospect of promotion, and thus stimulate to the discharge of duty and operate as a check upon misconduct or neglect. With these views I have porposed that the Examiners should receive for the first four years of service a consolidated allowance of 150 jupees per month, and I now add that they should receive for the second four years a corresponding allowance of 200 lupees per month, and for the third four years 250 rupees per month after which an Examiner shall be eligible to be appointed an Inspector of a division with a consolidated allowance of 500 tupees per month Promotion from one grade to another should, of course, be made to depend on good conduct in the pieceding grade, and it should always be given, if possible, in the same district and division No arrangements will afford security in every case against the possibility of malversation, but those now proposed will, I should hope, in most instances command the honourable and industrious exertions of qualified natives

Having noticed the objections to which the measure may be deemed liable, and the difficulties with which it may be attended, I must be permitted to advert to some of the advantages by which it is recommended

The primary advantage is the coincidence of the plan with all existing institutions of education It introduces the metropolitan organ of Government, the General Committee of Public Instruction, to new and higher duties than any which have yet engaged its attention, but to none inconsistent with those which it has hitherto discharged The district English schools colleges and the vernacular departments attached to them will be extended, then scholars multiplied, and their efficiency in-The native schools will have a new life infused into them, the qualifications of school-masters and the attainments of scholars will be raised, and a more anxious desire will be produced amongst parents that then children should enjoy this improved instruction. The plan does not come into collision with indigenous elementary schools, or with the interests of the On the contrary, it enlists them all in the race of improvement and establishes the most friendly relations with The leading idea upon which the plan is framed is that of building on the foundations which the people themselves have laid and of employing them on the scaffolding and outworks, so

that when they shall see the noble superstructure using, a finally raised complete in all its parts, they will almost, if no altogether, believe it to be the work of their own hands. The plan will thus maintain the most perfect congruity with exist mational institutions, and at the same time admit of the gradual expansion and improvement which European civilization demands

Another recommendation of the plan is the simplicity of the means employed. The Examiner with his books and his publicamination is the prime agent, both giving and prolonging the impulse. For this purpose he will not, as in other cases, have the follow the school-masters and the scholars into their villages their huts, and their school-rooms, to reprove into order and quiet the noisy in egularity of the teacher, to guide in detail the desultory labours of the scholar, and to stimulate to some efficient at all, it will make parents, scholars, and school-master all alike ambitious to earn the distinctions and rewards which holds out. It contains within itself a self-acting principle which only requires to be directed and controlled.

It is, perhaps an effect of this simplicity, but still a separal and distinct advantage, that the plan, whether tried on a large on a small scale, and whether fully successful or not successful the extent anticipated, can be productive only of good unmix with evil. It may be introduced into new districts as they or found prepared for it, or it may be discontinued without injury injustice in any district where it has been found to work unsafinationly, provided always that all promises and engage in shall be faithfully performed. The good done will be certain and Government may either extend, contract, or abandon the plan without embarrassing any native institution, but on the contrary leaving those who have been influenced by it with a increased power of self-dependence

Instead of considering the expense an objection, the r will be found economical when compared with the completene and diffusiveness of the effect. The expense of a school is made up of various items, the cost of a school-house and its furnitur the pay of the teacher, the price of pens, ink, leaves, paper, and books, and if the institution is a Government one, the charge is superintendence. In ordinary cases much of this apparator

produces no distinct or appreciable result. Of any given number of scholars, say 100, who engage in a particular course of study, perhaps not more than 50 generally acquire a satisfactory proficiency The incapacity and negligence of both teachers and scholars cause a great waste of time, of labour, and of money, and even the successful student is successful with a much greater consumption of these means than is indispensable The economy of the plan now submitted is that in respect of time, of labour, and of money, it throws all the expense of many of the preliminaries of education and of all inefficient study and instruction upon parents, teachers, and scholars, and that it bestows the resources of Government only in reward of efficient study, for the production of the actual and perfect result of successful instruction, and for such apparatus as is necessary to prove that this result has been attained The effect also will be more general than might at first appear Let it be supposed that in a district of eighteen thanas, twentyfive school-masters in each thana will annually bring forward then pupils for examination, that each teacher can pass only six of his scholars, and that he is at liberty to offer to the extent of twelve, if any of the first six should be rejected. They will, according to this arrangement, bring forward 5,400 of their scholars, but of these not more than 2,700 can be declared qualified, and perhaps not more than half that number will pass the examination successfully Even 1,350 scholars in one district and within one twelve-month thoroughly instructed in any one of the school-books I have described would be an ample neturn to Government for the expenditure incurred benefit would not jest here. The whole number of scholars, 5,400, must be deemed by their teachers qualified for examination, else they would not be brought forward, and the unsuccesstul candidates of those scholars whom, as it may happen, it was not necessary to examine at all, must have attained much, and many may have attained all, that would have been required of them
It is by no means necessary to suppose that even the whole number produced for examination will be the whole number instructed On the contrary, they will be the very elite of the little village flocks, and those flocks will be composed of hundreds and thousands of other scholars in various degrees instructed in the same useful knowledge, all hoping one day to distinguish themselves, and all stimulated by the impulse which

Government will have given to the cause of public instruction The plan will ultimately be as economical to the people as t the Government At first the approved teachers will probabl affix a higher price on the superior instruction they will] qualified to bestow, but the facilities to acquire this superior qualification will be open to all, and many new competitors wit equal advantages will rapidly enter the profession, while at the same time the demand for instruction will keep constantly Under those simultaneous and counteracting fluences, a new rate of remuneration will come to be formed. advantage of which, as in all improved processes that are general demand, will be in favour of the community, and who this new rate shall be modified in any district, by the general adoption of the system of endowments, the cost of educating time children will be reduced to the people to the extent of one-ha Even if the amount of fees and perguisites should remain to same without reduction, the value received from the teachers youth will be far greater, which both to parents and scholars the best kind of economy

It is, perhaps, admissible to regard as an advantage airs from the plan that it affords an opportunity of employing for t benefit of the country the class from which I propose to draw t Inspectors and Examiners Extraordinary efforts have been me to extend a knowledge of the English language to the nativ but those who have more or less profited by the oppe into presented to them do not find much scope for their new attain ments, which, on the other hand, little fit them for the ordin pursuits of native society They have not received a good natu education, and the English education they have received fi little if any, use There is thus a want of sympathy betwo them and then countrymen, although they constitute a cl from which their countrymen might derive much benefit is also little sympathy between them and the foreign rulers the country, because they feel that they have been raised out one class of society without having a recognized place in 9 other class If they were employed in visiting the differ districts as the agents of Government for promoting educati they would fulfil a high destination satisfactory to their minds and would not fail to enjoy the respect and affection then countrymen The qualifications required of them wor

teach them, what is so important to their own usefulness and lither to so much neglected, to unite the acquirements of an English and a native education, since it is only by means of the latter class of acquirements that English principles and ideas can be generally transfused into, and incorporated with the native character.

The only other recommendation of the plan which I will now suggest is that it would be a proper complement to a measure that has been already adopted. It would be worthy of the Government which has decreed that the business of the country shall be conducted in the language of the people. This is so important a measure and bears so directly upon the present subject that I subjoin here the Resolutions of Government relating to it. The following is the Resolution of the Governor General of India in Council—

'The attention of His Loidship in Council has lately been called to the Regulations of the Bengal Code, which positively enjoin the use of the Peisian language in judicial and fiscal His Loidship in Council is sensible that it would proceedings be in the highest degree inexpedient hastily to substitute any other language for that which has, during a long course of years, been appropriated to the transaction of public business satisfied that in many parts of the country a sudden and violent change would produce serious public inconvenience, and that it would reduce many old and useful servants of the public to distress,—such as no humane Government would willingly cause At the same time His Loidship in Council strongly feels it to be just and reasonable that those judicial and fiscal proceedings on which the dealest intelests of the Indian people depend should be conducted in a language which they understand great reform must be gradual, that a considerable time must necessarily elapse before it can be carried into full effect, appears to His Loidship in Council to be an additional reason for commencing it without delay His Loidship in Council is, therefore, disposed to empower the Supreme Executive Government of India, and such subordinate authorities as may be thereunto appointed by the Supreme Government, to substitute the vernacular languages of the country for the Persian in legal proceedings and in proceedings relating to the revenue. It is the intention

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of His Lordship in Council to delegate the powers given by this Act for the present only to the Governor of Bengal and to the Lieutenant-Governor of the North-Western Provinces, and he has no doubt that those high authorities will exercise these powers with that caution which is required at the first introduction of extensive changes, however salutary, in an old and deeply-rooted system "

In conformity with this Resolution, Act XXIX of 1837 was passed, making it lawful for the Governor General of India in Council by an order in Council to dispense with the provisions which enjoin the use of the Persian lenguage and to prescribe the language and character to be used in its stead, and further empowering him to delegate those powers to any subordinate authority. Such a delegation of powers having accordingly been made to the Deputy Governor of Bengal, that authority passed the following Resolution —

"The President of the Council of India in Council having been pleased on the 4th ultimo, in conformity with Section 2, Act XXIX of 1837, to delegate to the Deputy Governor of Bengal all the powers given to the Governor General in Council by that Act, the Deputy Governor has resolved that the districts comprised in the Bengal division of the Presidency of Fort William, the vernacular language of those districts shall be substituted for the Persian in judicial proceedings and in proceedings relating to the revenue, and the period of twelve months from the 1st instant shall be allowed for effecting the substitution His Honor is sensible that this great aird salutary reform must be introduced with caution, involving as it does the complete subversion of an old and deeply-rooted system He, therefore, vests the various heads of departments with discretionary power to introduce it into their several offices and those respectively subordinate to them by such degrees as they may think judicious, only prescribing that it shall be completely carried into effect within the period above-mentioned. For His Honor's intormation, a report of the progress made in the introduction of this measure will be required on the 1st July next, and again on the 1st January, 1839 Ordered that a copy of the above Resolution be transmitted to the General Department for the issue of instructions to the above effect in respect to the offices subject to that Department " (Judicial and Revenue Department, 23rd January, 1838)

It is scarcely possible to over-estimate the importance of this measure to the character of the Government and the welfare of the people The object is to give the people, or to enable them to acquire through their own language, a knowledge of what may affect then interests-what constantly deeply and extensively affect their interests—in the judicial and fiscal departments of Government The effect will be to bring within the reach of Government for administrative purposes a large imount of cheap and useful native agency of which it has hitherto voluntarily depri ed itself, and to rescue the great body of the people who know only then own language from those who, under the covert of a foreign tongue, misrepresent and pervert the eases of prosecutors and accused, the claims of plaintiffs and defendants, the evidence of witnesses, the wishes of petitioners and the decisions of Judges, defiling the stream of justice, impeding its course, and exciting the disgust and disaffection of those who seek healing in its waters The facility of complaint through the vernacular tongue will also deter many from the commission of crime and injustice who are now encouraged to the perpetration of them by the knowledge that the injured will be prevented from seeking rediess through the difficulty, expense, and liability to abuse of the official medium of communication But if this measure will prove important and useful, as it undoubtedly will, standing alone and by itself, its importance and utility will be incalculably increased if followed by the establishment of a national system of instruction through the medium of the vernacular tongue If the use of the language of the people will enable every man to understand the statement of his own is wholly ignorant of his mothercase, even when he a spoken language, how much more tongue except as complete his protection will it be if he knows the employment ofa written language If Bengali writer, or pleader, or efformey, or agent instead of a dear Persian one will be economical and protective to the poor man, how much more connomical and protective will it be if he can make known his wishes, explain his case prefer his complaint, or engage in his defence in his own name or through another under his own intelligent control and superintendence If Government by this measure, even in the present state of vernacular instruction, will find ampler means placed at its disposal for the cheaper and more efficient administration of local affairs, how much greater will be the scope afforded when the kind of instruction shall be improved, and when this superior instruction shall be generally diffused. Now, then, is the time for Government to step forward and provide good teachers for the people and good books for teachers. Every consideration combines to show the advantage of following up the measure that has been already adopted with that which is now recommended if any other consideration were wanting, it would be found in the grateful affection with which, under any circumstances, but especially in such a connection, it would be received by the people

SECTION III

APPLICATION OF THE PLAN TO THE IMPROVEMENT OF SANSCRIT INSTRUCTION

The whole of the preceding details and reasonings contemplate the application of the plan to vernacular schools only pimciple, however, is to build on the foundation of native institutions generally, and, wherever they are to be found, to employ them as the instruments through which instruction may be most salutarily and most effectually communicated Ι consider what means may be employed to improve the system of instruction in the class of Sanscrit schools which are found in every district, and of which some account is given in the seventh and eighth Sections of the first Chapter I do not propose that any thing should be done to extend or multiply such institutions All that is proposed is, since their number and influence are undoubted, to bring them over to the side of true, useful, and sound knowledge It there were no vernacular schools, it would still be desnable that there should be such schools for the instruction of the people If there were no Sanscrit schools their existence perhaps would not be desuable merely for the purposes of public. instruction, which is the only subject now under consideration.

But since they do exist, and since we cannot, if we would, cause them not to be it is the plain dictate of common-sense and of a wise policy not to despise and neglect them, but to conciliate, if possible, the good feelings of the learned and to employ their extensive and deep-seated influence in aid of the cause of public instruction. For the information of the reader I shall quote in this place some of the most prominent authorities I have met with on the encouragement to be given to native learning and the use to be made of it.

In the records of the General Committee of Public Instruccion I find a copy of a Minute dated 6th March, 1811, ascribed to the Governor General, Lord Minto, and bearing also the signatures of the Members of Council, G Hewett, J Lumsden, and H Colebrooke This Minute possesses the greater interest both because it bears Mi Colebiooke's signature, and because it is heliered to have suggested the provision on the same subject in the 53rd of George III The following is an extract -" It is a common remark that science and literature are in a progressive state of decay among the natives of India From every inquiry which I have been enabled to make on this interesting subject, that remark appears to me but too well founded The number of the learned is not only diminished, but the oncle of learning, even among those who still devote themselves to it, appears to he considerably contracted The abstract sciences are abandoned, polite literature neglected, and no branch of learning cultivated but what is connected with the peculiar religious doctrines of the people The immediate consequence of this state of things is the disuse, and even actual loss, of many valuable books, and it is to be apprehended that, unless Government interfere with a fostering hand, the revival of letters may shortly become hopeless from a want of books, or of persons capable of explaning them The principal cause of the present neglected state of literature in India is to be traced to the want of that encouragement which was formerly afforded to it by princes, chieftams, and opulent individuals under the native governments Such encouragement must always operate as a strong meentive to study and literary excitions, but especially in India, where the learned professions have little, it any other, support The justness of these observations might be illustrated by a detailed consideration of the ionmer and present state of science and literature at the three principal seats of Hindu learning, viz, Benares, Tuboot, and Such a review would bring before us the liberal patronage which was formerly bestowed, not only by princes and others in power and authority, but also by the reminders, on persons who had distinguished themselves by the successful cultivation of letters at those places. It would equally bring to our view the present neglected state of learning at those once celebrate l places, and we should have to remark with regret that the cultivation of letters was now confined to the few smrting persons who had been pationized by the native princes and others under the former Government, or to such of the immediate descendants of those persons as had imbibed a love of science It is seriously to be lamented that a nation particularly distinguished for its love and successful cultivation of letters in other parts of the empire should have failed to extend its fostering care to the literature of the Hindus, and to aid in opening to the learned in Europe the repositories of that literature however, the credit alone of the national character which is affected by the present neglected state of learning in the East The ignorance of the natives in the different classes of society, arising from want of proper education, is generally acknowledged This detect not only excludes them as individuals from the cinoxment of all those comforts and benefits which the cultivation of letters is naturally calculated to afford but, operating as it does throughout almost the whole mass of the population materially to obstruct the measures adopted for their government Little doubt can be entertained that the prevalence of the cimes of perjury and forgery so frequently noticed in the official reports is, in a great measure, ascribable both in the Mohammadans and Hindus to the want of due instruction in the moral and religious tenets of their respective faiths. It has been even suggested, and apparently not without foundation, that to this uncultivated state of the minds of the natives is, in a great degree, to be ascribed the prevalence of those crimes which were recently so great a scourge to the country The latter offences against the peace and happiness of society have indeed for the present been materially checked by the vigilance and energy of the Police, but it is probably only by the more general diffusion of knowledge among the great body of the people that the seeds of these evils can be effectually destroyed "

The Minute then proceeds to recommend certain measures consisting in the reform of the Hindu College at Benares and the Mohammadan College at Calcutta, and the establishment of two new Hindu Colleges, one at Nudiya and the other in Tuhoot, and of two new Mohammadan Colleges, one at Bhaugulpore and the other at Jaunpoor The cost of the two new Hindu Colleges was estimated at sicca supees 25,618 per annum. The recommendations have been, in a great measure, superseded by subsequent arrangements, but some of them contain useful hints which may still be turned to account,—one is that pensions should be granted to distinguished teachers on condition that they deliver instructions to pupils at their own houses, another is that public disputations should be held annually at which prizes, rewards, and literary honois should be conferred on such of the students as shall have manifested the greatest proficiency Both are judiclously adapted to Hindu usages

With apparent reference to this Minute of 1811, it was enacted in the 53rd George III, Chap 155, Section 43, "that it shall be lawful for the Governor General in Council to direct that out of any surplus which may remain of the rents, revenues, and profits arising from the said territorial acquisitions after defraying the expenses of the military, civil, and commercial establishments and paying the interest of the debt in manner heremafter provided, a sum of not less than one lakh of rupees in each year shall be set apart and applied to the revival and improvement of literature and the encouragement of the learned natives of India, and for the introduction and promotion of a knowledge of the sciences among the inhabitants of the British territories in India, and that any schools, public lectures, or other institutions for the purposes atoresaid, which shall be founded at the Presidencies of Fort William, Fort St George, or Bombay, or in any other part of the British territories in India in virtue of this Act, shall be governed by such regulations as may, from time to time, be made by the said Governor General in Council, subject nevertheless to such powers as are herein vested in the said Board of Commissioners for the Affans of India respecting Colleges and Seminaries Provided always that all appointments to offices in such schools, lectureships, and other institutions, shall be made by or under the authority of the Governments within which the same shall be situated " It is perhaps scarcely necessary to nemark that the literature to be revived and improved can only be the existing literature, that the learned natives of India to be encouraged can only be those who are already learned, not those who are to become so by the introduction and promotion of a knowledge of the sciences, and that, therefore, the sum thus directed to be appropriated is applicable, in part at least, to the revival, improvement and encouragement of the existing learned institutions of the country

The late Mr J H Harington wrote a paper dated June 19, 1814, entitled "Observations suggested by the provision in the late Act of Parliament for the promotion of science and literature amongst the inhabitants of the British possessions in In these observations Mr Haungton examines at some length the preliminary question whether the English language should be employed as the medium of communicating knowledge to the natives, or whether the vernacular and learned languages of the country are the more appropriate instruments The following is the conclusion at which he arrives -" My own idea, on an imperfect consideration of so extensive a subject, is that both of the plans noticed have their advantages and disadvantages, that neither the one not the other should be exclusively adopted, but that both should be promoted as far as circumstances may To allure the learned natives of India to the study of European science and literature, we must, I think, engraft this study upon their own established methods of scientific and literary instruction, and particularly in all the public colleges or schools maintained or encouraged by Government, good translations of the most useful European compositions on the subjects taught in them, may, I conceive, be introduced with the greatest advantage "

The somewhat adverse views on this branch of the subject presented by Lord Mona's Minute already quoted must not be withheld—"The immediate encouragement," His Lordship says, "of the superior descriptions of science by any bounty to the existing colleges appears to me a project altogether delusive I do not believe that in those retreats there remain any embers capable of being fanned into life. It is true the form of tuition is kept up in them, but the ceremony is gone through by men who are (as far as I could learn) devoid of comprehension in the very branches which they profess to teach. I was particularly

curious to assure myself of the state of learning in the university of Benaics, the place where one should expect that acquirements would be found in the best preservation Mv mcompetence to judge on the subject of the answers given by the young men examined before me did not extend to the manner of then performance, which was such as inspired the notion that every thing they said was wholly by lote On following up this suspicion, I leained that I had guessed accurately I remained satisfied that the students only got by heart certain formularies unexplained to them by professors incapable of expounding the Of course, the instruction unless where it spirit of the lessons chanced to fall on some mind uncommonly vigorous and acute would have very limited effect in future application, and if it did happen to be bestowed on a genius able to umavel it, the rational calculation was that it would only render him more dexterous in those crooked practices which the depraved habitudes of the I thence conceive that community would offer to his imitation the revival of the liberal sciences among the natives can only be effected by the previous education (beginning with the rudiments) which shall gradually give to individuals the power of observing the relations of different branches of learning with each other, of comprehending the right use of science in the business of life, and of directing their enlargement of thought to the promotion of those moral observances in which tests the temporal convenience of society as well as the sublimer duty of man Then, but not till then, such records or such traces of ancient love Consequently to as remain in the universities may be useful this opinion I must think that the sum set apart by the Hon'ble Court for the advancement of science among the natives would be much more expediently applied in the improvement of schools, than in gifts to seminaries of higher degree"

On this passage it is necessary to remark that the institution which Lord Moira describes as "the university of Benares" was most probably the Government college at that place, which there is reason to believe was about the time of His Lordship's visit is reason to believe was about the time of His Lordship's visit in a very inefficient condition. Such, at least, is the only way in a very inefficient condition. Such, at least, is the only way in a very inefficient given, unless on the supposition. I can account for the statement given, unless on the supposition. I can account for the statement given, unless on the supposition. It would apprehended the real facts of the case before them. It would apprehended the real facts of the above description to the schools certainly be unjust to apply the above description to the

of learning in Bengal and Behar that have originated with the natives themselves and are under then management, for although in the usual course of study, the scholars no doubt commit a great deal to memory, it is not servicely committed, but is in general thoroughly understood and digested. Teachers also of sufficient repute to attract scholars around them will seldom be found deficient in the power of explaining what they process to under-It is of more importance, however, to remark stand and to teach that Lord Mona anticipated the revival of the liberal sciences among the natives from such a previous education, beginning with the judiments, as should show the connection of the different branches of learning with each other, explain the night use of science in the business of life, and direct intellectual improvement to the promotion of personal and social morality and it the schools of learning, as well as the common schools can be made conducive to such purposes, we may infer from the excellent sense and genuine benevolence which characterize his Minute. that the design would have received. His Lordship's condual sanction

No one has more earnestly urged the duty of communicating European knowledge to the natives than Mr Hodgson, no one has more powerfully shown the importance of employing the vernacular language, as the means of accomplishing that object, and no one has more eloquently illustrated the necessity of conciliating the learned and making them our co-adjutors in this great work of national regeneration - "Two encumstances" he says, " remarkably distinguish and designate the social system of India,—one, its inseparable connection with a recondite literature, the other, the universal percurrency of its divine sanctions through all the offices of life, so as to leave no corner of field of human action as neutral ground Can these premises be denied? And if not denied, can it be necessary to deduce from them a demonstration of the unbounded power of the men of letters in such a society? Or of the consequent necessity of procuring, as far as possible, then neutrality in respect to the inchoation of measures, the whole virtual tendency of which is to destroy that power? Touch what spring of human action you please, you must touch at the same time the established system touch the spring with any just and generous view of removing the pressure which that system has laid on its native elasticity, and you must

at the same time challenge the hostility of that tremendous phalanx of priestly sages which wields an inscrutable literature tor the express purpose of perpetuating the enthralment of the popular mind However much the splendour of our political power may seem to have abashed these dark men, the fact is that then empire over the arts and understandings of the people has been, and is almost entirely, unaffected by it With the Saga of Pompen they say—"The body to Cæsan, the mind to us'-a profound ambition suited to the subtle genius of their whole devices, and which I fear some of us commit the lordly absurdity of misinterpreting into impotency or indifference! Before we have set foot almost upon their empire, it is somewhat premature to question their resources for its defence against Then tactics are no vulgar ones, nor will they commit themselves or sooner or further than is needful purpose to spread our knowledge, they know it, and they know the consequence But so have we for half a century purposed the spread of our religion! The purpose must become act, and the act become, or seem likely to become generally, successful ere these subtle men will confront us openly, and perhaps not then, if Heaven inspire us with the prudence to conciliate, check, and awe them by the freest possible resort to that sacred literature which they dare not deny the authority of, however used, and which assuredly is capable of being largely used for the diffusion of Truth! Time has set its most solemn impress upon that literature, the last rays of the national integrity and glory of this land are reflected from its pages, consummate art has interwoven with its meaner materials all those golden threads which Nature liberally furnishes from the whole stock of the domestic and social affections and duties To the people it is the very echo of then heart's sweetest music, to then pastorstheir dangerous and powerful pastors—it is the sole efficient source of that unbounded authority which they possess To deny the existence of that authority is mere moon-struck idiocy To admit it is, I conceive, to admit the necessity of compromise and conciliation, so fai as may be "-Letters, pp 47, 48

To deny the existence of that authority were indeed vain and it is equally clear that the admission involves the necessity of compromise and conciliation, but it by no means follows that the learned, whose influence it is desirable to enlist on the side

of popular instruction, are the "dark" and "dangerous" men they are here described to be The ascription to them of such a character, even if it were deserved, must tend rather to defeat. than to promote, the object of conciliation which the writer has in view, and which is so important to the success of a general system of education But it is not descrived The learned natives of India are what we are ourselves, the creatures of the cucumstances in which they and we have been placed They are the spurtual, as we are the political, despots of India, and if proper means of compromise and conciliation are employed, unaccompanied by language or acts of tent, of distrust, or of jealousy, they will, in general, readily co-operate with us in measures for the improvement of their country-They have too firm a behef in the sacredness of then own persons, character, and office, too firm a hold of the popular mind, to doubt for a moment of the security of their spiritual The chief difficulty I anticipate will not be to inspire them with the requisite sentiment of benevolence towards the poor and ignorant, but with the requisite conviction of our sincerity in the professoins we make of a desire to promote their weltare

The preceding extracts exhibit opinions entitled to great consideration, but a closer analysis and more detailed statement of the grounds on which I would rest the importance and necessity of adopting measures for the improvement of Sanscrit instruction, are desirable

First—Sanscrit schools occupy so prominent a place in the general system of instruction established throughout the country, that means should be employed for their improvement, and not only on account of the influence which the learned exercise or may exercise over the remaining population, but for the sake of the learned themselves as a distinct and numerous class of society. I refer to page 266 to show the extent of this class in the districts noticed in this report. In one district alone, that of Burdwan, there are 190 teachers, and 1,358 students, of learning, and in the city of Moorshedabad, where the number is fewer than in any of the other localities, there are 24 teachers, and 153 students. If we find that a particular class of native institutions brings together in one city and in one district so many teachers.

und students of learning who, if proper means were employed, would readily open their minds to European knowledge, why should we not avail ourselves of the facilities which those institutions present?

Second—The language of instruction in the schools of learning is not ided with peculiar veneration. It is called the language of the quate. It is probable that in one of its most ancient and simple forms it was the original language of Brahmanism, and we included into this country by its Hindu conquerors in the communicated through this medium will be received to the learned class with a degree of respect and attention that will not otherwise be conceded to exotic knowledge. Why should no learned the property of this mode of gaming access for the learned league to the minds of a numerous and influential the

Third -Sanscut is the source and origin of all the Hindu terracular dialects spoken and written throughout India and the doming countries, with as close an affinity, in most instances, as ever between Latin and Italian, or between ancient and modern Greek These dialects are as numerous, are spread over is time a surface, are employed by as populous races, and are as thoroughly nationalized among those races, as the corresponding milects of Europe in European countries Learned Hindus refer on paid, to the number of languages that have sprung from the 1 11 1 Sinscrit, and that derive from it then vocables, then minoms, and then structure Just in proportion as the use of the vernacular dialects extends for the purposes of education nd administration, will the value of the Sanscrit be felt is the great store-house from which, as intellectual improvement .my.mee- those dialects will seek and obtain increased power, copiousness, refinement, and flexibility "Any number of new terms," says Mr Hodgson, applying to the Indian Pracrits a mark made by Sn James Mackintosh respecting German, any number of new terms, as clear to the mind and as little startling to the ear as the oldest words in the languages, may be introduced into Hindi and Bengah from Sanscrit, owing to the peculian genius of the latter, with much more facility than we can introduce new terms into English, nor does the task of introaucing such new terms into the Indian vernacular imply or exact more than the most ordinary skill or labour on the part of the

conductors of education so long as they disconnect not themselves usually from Indian literature "

Fourth -The Sanscut language is the common medium of communication between the learned in the different countries and provinces inhabited by the Hindu race, however differing from each other in dialect, manners, and customs A Hindu educated in the learning, peculiar to his faith and nation, need not be, and is not, a stranger in any of them, although possessing no personal acquaintance and although ignorant of the dialect of the country or province to which he may have proceeded This is found to be a great practical convenience in the performance of the numerous pilgrimages which piety or superstition enjoins the same means also the learned productions of one province or country in time become the common property of all the learned throughout India In the Bengal schools of learning young men, both from the western and southern provinces of India, are found pursuing their studies, and Bengalis, after finishing their studies in Bengal, often proceed into the western provinces for the pupose of acquiring those branches of learning which are not usually cultivated here Sanscrit, without the secrecy, has thus all the advantages of the masonic sign and countersign a pass-word to the hearts and understandings of the learned throughout India In consequence of this established mutual interchange of knowledge, if any improvement can be introduced into the system of instruction in the schools of learning of Bengal and Behar, we may hope that it will gradually work its way among the entire learned body throughout the country

Fifth—All the learning, divine and human, of the Hindus, is contained in the Sanscrit language—Religion, philosophy, law, literature, and medicine, all the learning that enters into the daily practices of their faith and is connected with the established customs of their race, their productions of taste and imagination, and the results of their experience of life and manners,—all are found in the Sanscrit language, and in that only as their source and repository—Doctrine, opinion, and practice, the duties of the present life and the hopes of the future, the controversies of sects and the tends of families, are ultimately determinable by authorities which speak only through that medium—The inference is obvious—If we would avail ourselves of this vast—and

various literature, for the moral and intellectual regeneration of India, we must stretch out the right hand of fellowship to those who can alone effectually wield its powers, and by patronage and conciliation obtain their willing co-operation

Sixth —The pationage of Government bestowed on schools of learning would be most gratefully received both by the learned themselves and by the native community It would entirely coincide with the customs of native society Sanscut schools have been nequently endowed by wealthy Hindus, the teachers are constantly invited, feasted, and dismissed with presents on occasions of important domestic celebrations, and both teachers and students independent of all other considerations of castes and condition, are held in the greatest respect by the community In the opinion of the learned themselves—an opinion which they have frequently expressed to me-it is the duty of rulers to promote learning, by which they, of course, mean Sanscrit It common schools and then teachers are encouraged as I have proposed while Sanscrit schools are neglected, it may be tenied that the hostility of the learned will be often incurred, and that through their all-penetrating influence, they will raise scrious obstacles to the spread of popular instruction contrary, if their schools, as well as the vernacular schools, are pationized, their own interests will be identified with the success of the Government plan, and we may confidently rely on then It is not, however, on the ground of expediency co-operation only that this recommendation is offered Sanscut schools and teachers may be made to conduce as effectually to the spread of sound and useful knowledge as vernacular schools, with only this difference that each class of institutions will operate in a field In Sanscut schools we shall nom which the other is excluded gain access to a large and influential class which by any other means we shall be unable to reach, and which it is of the utmost importance to the welfare of society should advance as the rest of society advances There is no class of persons that exercises a greater degree of influence in giving native society the tone the torm and the character which it actually possesses, than the body of the learned, not merely as the professors of learning but as the priests of religion, and it is essential to the success of any means employed to aid the moial and intellectual advancement of the people, that they should not only co-operate, but also participate in the progress. If we leave them behind, we shall be raising obstacles to our own success, and retaiding the progress of the whole country

Learned Hindus will gratefully receive all the encouragement which we are willing to bestow but it may still be made a question whether they would introduce books of useful knowledge on science and the aits into the reguler course of their instruction That amongst so numerous a body none will prove hostile or indifferent would be too much to expect but in my own expenence I have met with only one instance that of a pundit in Rajshahi who expressed an unfriendly feeling to popular instruc-Poor and unpatronized he osked me what advantage the extension of popular instruction vould bring to him —a question which rather confirms the view I have before presented regarding the character and expectations of the class. In another instance that of the respectable pundit of the judge's court at Mozufferpoor in Tuboot, I found that all my attempts at explanation did not apparently remove from his mind the suspicion of some ulterior object, and he appears to have communicated his doubts to other learned men in that district to whom the subject was mentioned. This however was by no means generally the case In conversation I have received repeated assurances from many pundits of their readiness to teach European science and learning in their schools provided that the works put into their hands do not embrace the subject of religion on which they distinctly intimated that they will teach and countenance nothing but what is in their estimation strictly orthodox the Rajshahi, Mooishedabad, Beerbhoom, and Buidwan districts I had frequent conversations with pundits on this subject and generally with the most satisfactory results but it did not occur to me, till after leaving those districts to ask any of them for then written opinions On my return however to Calcutta I put a case in writing before the pundits of the Sanscrit College, and subsequently before such pundits as I met in the districts of South Behar and Tuhoot a translation of which with their answer and the signatures attached to it I subjoin pundits of the Buidwan district, whom circumstances had prevented me from seeing when in their native district, followed me to Calcutta, anxious to give a full and correct account or their schools that it might be included in this report and they took

the opportunity, at the same time, of expressing their assent in writing to the opinion of the Calcutta pundits. More recently two pundits from the Jessore district and my own pundit belonging or the same district have, of their own accord, requested performs on to add their names.

CASE

To the Learned

the observed that the teachers of Hindu learning in the intermediate schools instruct their pupils there are, however, many English books of a matched arithmetic, mechanics, astronomy, medically the gravitine, and commerce are treated at length the commence informed whether, if such works, exclusive of those vincling e to religion were prepared in Sanscrit, there is, or is a higher troit to employ them as text-books in your schools."

W Adam

OPINION

The hooks of learning, exclusive of those which are operators of the religion of the English nation, containing information on astronomy ethics, mechanics, &c, and translated in orthocomy ethics, mechanics, &c, and translated in orthocomy ethics, mechanics, &c, and translated in orthocomy ethics, are of great use in the conduct of the control of the same manner as the Rekha Ganita, the Nite of the control of the same manner as the Rekha Ganita, the Nite of the control of the same manner as the Rekha Ganita, the Nite of the control of the same manner as the Rekha Ganita, the Nite of the control of the same manner as the Rekha Ganita, the Nite of the control of the professors and study in the control of the present day in this country to teach and that made of the code.

Ramchandia Vidyavagisa, Sambhuchandia Vachaspati. Haranath Tarkabhusana Nimarchandia Siromani Hanpiasada Tarkapanchanana,
Premchandra Tarkavagisa,
Jaya Gopala Sarmana,
(Professors of the Sanscrit College, Calcutta)
Kamalakanta Vidvalankara,
(Private Professor Calcutta)
Harachandra Nyavavagisa
Gerneharana Tarkapanchanana,
(Private Professor Burdwan District)
Panchanana Suomani
Bacharana Nyavaratna,
(Invananatha Nyavaratna)
(Private Professors, Jessore District)

The preceding case, opinion, and signatures are written in the Sanscrit language and Bengali character. The following signatures are attached to a separate paper of precisely the same import in the Nagri character—

Chakrapani Sarmana
Chintamani Sarmana
Hari Sahaya Sarmana,
Harilal Sarmana,
Bhawani Din Sarmana,
(Private Professors, South Behar)

The following signatures are attached to a third paper of precisely the same purport —

Paramananda Sarmana, Kalanatha Sarmana Thakur Datta Sarmana, (Private Professors, Trihoot District)

No effort has been used to obtain these signatures, and in every case they were received with such explanations as left the pundits perfectly free to give or withhold them. An unqualified concurrence of opinion was expressed by all those pundits to whom the subject was mentioned, with the exception of those in Tuhoot where, as the poor and ignorant are poorer and more

ignorant, so the wealthy and the learned are more narrow and bigoted, than the corresponding classes in other districts. Even in Theoret, the three pundits who signed, expressed the opinion that, if any measure was adopted for the encouragement of learning those who now appear most timid and suspicious would be most forward to participate in the advantage. Upon the whole I entertain no doubt that the majority of the learned in Bengal and Behar will readily co-operate with Government, if they are allowed to receive a share of the general encouragement to be given to the teachers of sound and useful knowledge

The only remaining questions are to what extent their cooperation may be required, and with what rewards it should be knowledged and secured

First—The text-books employed should not be mere translations either from English or Bengali, but original works on the same subjects as the Bengali series, with such additions of matter and of illustration as will include the substance, both of European and of native knowledge, on the branches treated. The learned will thus be taught on the one hand to identify their feelings and interests with those of their countrymen in general, and encouraged on the other hand to employ their greater leisure in thoroughly studying the subjects on which the welfare of the people and the prosperity of the country depend. We may thus hope that the profound, acute, and vigorous intellects that are now laboriously employed on vicious fables and fruitless speculations will receive a practical bias from which the happiest results may be expected.

Second—To every Examiner a pundit should be attached to aid him in examining those pundits who may accept books for study and afterwards offer themselves for examination, in the same manner as has been described with respect to teachers of vernacular schools. The assistant-pundit should be the most distinguished and most highly respected in the district, that the weight of his talents and repute may concluste public approbation to the measures of Government, but he should be made subordinate to the Examiner to correct the local influences by which he may be guided, or which may be ascribed to him. An allowance of 30 rupees per month including travelling charges will in general obtain the services of such a pundit, to be raised after periods of service of four years to 40, 50, and 60 rupees,

dependent on good behaviour. After this, the assistant-pundit to an Examinei should be eligible to hold the appointment of assistant-pundit to an Inspector of a Division with a salary of 100 rupees per month, or any other appointment in the native branch of the service which he may be ambitious to attain, such as those of pundit attached to the District Court, of Moonsiff, of Sudder Ameen, &c, the purpose being to stimulate his zeal and strengthen his integrity by always placing before him a higher object of ambition than any he has yet reached

Third —The same course generally will be pursued towards teachers of schools of learning as has been proposed towards teachers of vernocular schools They will first receive books in which, after the requisite time allowed for study, they will be examined, and atter a satisfactory examination their names will be registered, transmitted to Calcutta, published in the Gazette, and proclaimed in the district as those of approved pundits, of all which a certificate will be given. When a pundit after having been satisfactorily examined receives the second volume of the senes he will be entitled to claim the use of three, six, nine, or twelve copies of the first for the instruction of his pupils, and so on in the four successive stages of the course Approved pundits, like approved vernacular teachers, will be entitled to attend at the normal school of the district for four years and for three months in each year, and to receive, during that period, subsistence-money and travelling expenses The modes of instruction in schools of learning are in general much superior to those practised in the vernacular schools, but the normal schools may be and it is hoped will be, conducted in such a way that even pundits may derive much instruction from them in the art of teaching. When a pundit shall have passed an examination in each of the four volumes of the series, when he shall have attended the normal school for four years, three months in each year and when he shall have instructed six pupils in each of the four voluines, he will become, not entitled, but eligible, to an endowment of the same value as that proposed for the vernacularreachers of the same district. The number of endowments for vernacular teachers must be limited only by the wants of the population The number of endowments for teachers of learning must be limited by very different considerations. Ther must be so few as not to be a buithen to the

State They must be so many as to gr the whole body of the learned in a district will probably be attained by some such rule ? viz, that endowments shall be set apart learning in some fixed proportion to their mini porportion of one to six Thus the 24 Sauscir city of Mooishedabad would have four endown among them, provided that all the twenty-four lished then eligibility, and so with every other loc this will not be deemed too high a proportion . low to elicit the competition and co-operation pundits the value of each endowment might h number increased. With regard to the best me these endowments on the learned it may be suff to remark that the pundits who are found by t the requisite qualifications to be eligible to examined by written queries and answers on su' to enlarge their views both of their own deficie wants of the country and of then duty to seek for the sake of the general good, and those whor determine to be the most worthy should receive companied with all the forms which may give we to the distinction. When a vacancy occurs of downents given to the learned, it may be filled way by the open competition of all who are char

nstruction to their scholars and the latter to struction, various motives will be presented. We teachers, the copies of the first volume of the swill receive for the use of their scholars will be property, only by producing an equal number scholars. They will further receive a corresponse of the second book of the sine in scholars, only if they shall be found to have a copies of the second book of the sine in also with regard to the third and fourth volving one of the qualifications for holding ar ending the teacher shall have instructed an ending the teachers pass themselves and their scholars.

examinations will come to be a measure of the public repute the enjoy in their native districts, and thus increase the number of invitations and the amount of piesents they ieceive, and perhaps in many cases induce wealthy zemindais to bestow on them endowments exclusive of those appropriated by Government to the class of the learned With regard to tudents of learning, they will be attracted, as in the case of vernacular scholars, by the currenty and pleasure which new and useful knowledge will mspue, by the love of display which a public examination will gratify, by the ambition of having their names, designations, and places of residence registered as those of approved students, by the prospect of eligibility to the English school of the district after completing the series of text-books, and by the further prospect of eligibility to one of the endowments set apart for the learned when they shall have acquired all the necessary quah-Native opinion leads me to think it probable that these motives will prove so powerful to the majority of the students of learning that it will be proper before admitting them to examination to require them to establish by testimonials from then teachers that they have passed through a regular course of grammatical study, lest, in their anxiety to distinguish themselves in the new course of instruction, they should neglect that indispensable preliminary to the successful cultivation of the Sanscrit language and literature

Fifth—The native medical schools rank with schools of learning, and, keeping steadily in view the principle of turning to account all existing institutions, both European and Native, it is worthy of consideration whether the native medical schools may not be usefully employed in connection with the Medical College of Calcutta in improving and extending sound medical instruction. In Rajshahi I found one medical school containing seven students taught by two professors, in Beerbhoom another containing six students taught by one professor, in Burdwan four medical schools containing forty-five students taught by four professors, and in South Behar two medical schools containing two students taught by two professors. All these students were not receiving medical instruction, but in part were pursuing those literary studies which are deemed indispensable preliminaries to a course of professional study, and some of the professors had other students besides those who were either studying, or pre-

paning to study, for the medical profession. Is not this a class of institutions which it should be our object to draw out of obscurity? When it is considered how ill-provided the body of the people are with medical advice and assistance even on ordinary occasions, and much more in seasons of pestilence and on disease prevailing locally or generally, is it not our duty to endeavour to increase the number of these institutions and to extend then usefulness by improving the instruction which the teachers communicate? The only answer that can be returned by a wise and humane Government will be by asking how such an object can be accomplished, and the only reply I can make is by reverting to the plans which I have already suggested and which I believe will be found of equal efficiency in their application to medical as to other schools of learning. The first step will be to prepare a separate series of text-books in Bengali, or Hindi or Sanscrit, or both in Sanscrit and in one of the vernacular languages They should embrace elementary views and illustrations of the most important and useful branches of medical science and piactice, including, in Mi Hodgson's language, both exotic principles and local practices, European theory, and Indian experience The next step will be to induce the medical teachers to study the text-books so prepared, and for this purpose the course that has been already described should be adopted and the same inducements offered, public examinations, presents of books to the teachers for themselves and for their scholars, the registry and publication of their names as those of approved medical teachers, and finally, eligibility to one of several endowments expressly appropriated in each district to the medical profession In this way Government in a very few years might multiply approved medical teachers to any extent that the wants of the country might demand The next step would be to extend the instruction of the approved teachers, and here again the To the teachers would be same appliances offer themselves given books only in proportion as instructed scholars are produced, and the instruction of six scholars in each text-book would be required as an indispensable qualification for the eligibility of the teacher to an endowment To the scholars the motives will be the pursuit of new and useful knowledge, the love of displa at a public examination, the ambition of distinction by the registry and publication of their names as those of approved medical students, eligibility to the English school of the district, eligibility to a course of instruction in the Medical College of Calcutta, and finally, eligibility to a medical endowment in their native districts. The effect of all this is, I think, not to be doubted, and it would be cheaply purchased by the employment of such means. It would revive, invigorate, enlighten, and liberalize the native medical profession in the mofussil, it would afford to the Calcutta college a perennial supply of well instructed native medical students from every district in the country, and it would send them back to their native districts still better instructed, and both qualified and disposed to benefit their countrymen, to extend the advantages of European knowledge, and to conciliate the affections of all towards their European rulers

Sixth —It should be distinctly understood that all teachers of learning who accept of the pationage of Government shall be at perfect liberty to teach then own systems of religion, philosophy, science, and literature, and that the works prepared for their use shall contain nothing delogatory to their faith, or recommendatory of any other On the other hand, it should be no less distinctly understood that the pationage of Government will be bestowed on the learned solely and exclusively in proportion to the degree of their proficiency in the new system of instruction, and to the degree of zeal, judgment, and integrity with which they co-operate in promoting the success of the measures adopted by Government for the instruction of the whole body of the people In other words, they will neither be prohibited from teaching that which they believe, nor required to teach that which they believe not, but they will be rewarded only for doing or promoting that which, in the estimation of all, has a plain and direct tendency to benefit all

SECTION IV

APPLICATION OF THE PLAN TO THE IMPROVEMENT AND EXTENSION OF INSTRUCTION AMONGST THE MOHAMMADAN POPULATION

The encouragement given to the existing vernacular schools and to the Hindu schools of learning will embrace the whole of the male Hindu population, and will carry rich and poor, learned

and unlearned, forward in the path of improvement with mutual good-will and co-operation, and with a common and joint feeling of attachment and gratitude to the source from which the advantage is derived. The measures requisite for the improvement and extension of instruction amongst the Mohammadan population demand separate consideration.

The first question that arises here is, What is the fit means to be employed for communicating some useful knowledge or letters to the poor and uninstructed, which is by far the most numerous portion of that population?

I have shown in another place that Persian instruction is the only substitute for vernacular instruction peculiar to the Moham population, and that the language has a strong hold on mative society, but it is on the upper class of native society that it has this hold, and it has not descended, and cannot be expected to descend, to the body of the Mohammadan population them it is foreign and unknown, and consequently unfit for being employed as the medium of instruction to the people To those who are instructed in it, it is the language of books, of correspondence, and of accounts, not the language of conversation in domestic life or of the general intercourse of society. It has been shown also that even those who cultivate it as the language of books of correspondence and of accounts are found in five districts in the proportion of 2,087 Hindus to 1,409 Musalmans There can be little doubt that the official use that has been made of it by Government and its functionaires is the sole leason for its cultivation by Hindus, and as many Musalmans have the same interests to protect by the same means, the reason for its cultivation by them also must be deemed in many instances to be When, the efore, the measures that have recentl been adopted for the discontinuance of the Persian and the employment of the vernacular language in public business shall have full effect, it may be expected, not only that all the Hindus, but that a considerable proportion of the Musalmans, who would have otherwise had then children instructed in Persian, will have The use of the Persian is a. recourse to some other medium present in a state of transition. What the ultimate effect or the present measures may be, is yet to be seen, but it cannot be deemed favourable to the cultivation of the language, and whatever the natural and unforced use which the social and religious

The second question bearing on the improvement of the Mohammadan population is—What is the fit means to be employed to improving the instruction communicated in Mohammadan schools of learning and for obtaining the co-operation of the learned in the prosecution of the measures that may be adopted to extend instruction to the Mohammadan population generally?

Mohammadan schools of learning are not so numerous as those of Hindus, but they are in general more amply endowed, and the teachers enjoy the same high consideration in Mohammadan society and exercise the same powerful influence belong to the corresponding class of the learned in Hindu society The same remarks apply to those institutions that were made respecting Senserit schools. We have not called them into existence, nor is it any part of our object to increase then We find Arabic schools long established in the country possessing in several instances large resources, and taught by men intelligent, learned, revered, influential, anxious to compare then systems of knowledge with ours, and willing to aid us in the measures that may be devised for the instruction of their countranen In the search of instruments with which to work out good for the country, these institutions connot be wisely neglected The only question that can be iaised is as to the way in which they may be made available

Without minutely repeating the same details, it is sufficient to remark that the course which has been suggested to be pursued towards. Hindu schools of learning will probably be found equally applicable to those of Mohammadan origin. A series of text-books in Arabic, public examinations both of teachers and scholars, and the distinctions and rewards appropriate to each already described would, there can be little doubt, produce the desired effect. Learned Musalmans are in general much better prepared for the reception of European ideas than learned Hindus, and when they shall have become convinced of the integrity of our purposes, and of the utility of the knowledge we desire to communicate, they will be found most valuable co-eductors.

The endowed Mohammadan institutions of learning present inother class of means for improving the state of instruction. I would equally deprecate the appropriation by the state of the

property belonging to such institutions and its misappropriation The rights and duties of all institutions by private individuals of this class should be defined and general rules laid down to preserve then property, purify then management, and provide for their effectual supervision and real usefulness views a determinate course of study should be prescribed, a visiting power exercised, and periodical returns required. It is utterly futile to leave the visiting and controlling power over such institutions in the hands of what are called the local agents under the Board of Revenue, since the offices of Collector and Magistrate, usually filled by the same persons, completely absorb then In so far as such institutions exist for time and attention educational purposes, then superintendence and direction on the part of Government should be vested in the General Committee of Public Instruction and exercised through the officers subject Properly regulated, such institutions as those to its authority at Kusheh Bagha, at Bohar, at Chaugharrya, and at Moorsheda bad, would become centres of improvement, sending forth all sorts of salutary influence to the districts in which they are situated

The reform of the office of Cazy, besides other direct and collateral advantages, would furnish Government with an extensive and cheap agency in every district for the improvement of Musalman institutions of education

The following extract from the revised edition of the first volume of the late M1 Harington's analysis of the Regulations will exhibit the fules in force for the appointment of city, town and pergunnah Cazies, together with the nature of the duties ex pected to be performed by those officers -" The judicial functions which pertained to the office of Cazy-ul-Cuzat, or Head Cazy, and in come instances to that of inferior Cazies, under the Mohammadan government, have been discontinued since the establishment of the courts of justice under the superintendence of Butish judges, and, with an exception to the law officers attached to the civil and criminal courts, the general duties of the present Cazies stationed at the principal cities and towns and in the pergunnahs which compose the several zillahs or districts are confined to the preparation and attestation of deeds of conveyance and other legal instruments, the celebration of Musalman marriages, and the performance of ceremonies prescribed by

the Mohammadan laws at buths and funeral and other rites of a religious nature They are eligible, however, under the regulations to be appointed commissioners for the sale of property distrained on account of arrears of rent, as well as commissioners for the trial of civil causes, and are also entrusted by Government in certain cases with the payment of public pensions is, therefore, necessary that persons of character who may be duly qualified for the subsisting office of Cazy should be appointed to that station, and encouraged to discharge the duties of it with diligence and fidelity by not being liable to removal without proof of incapacity or misconduct The Cazy-ul-Cuzat, or Head Cazy of several provinces under this Presidency, and the Cazies stationed in the cities, towns, or pergunnals within those provinces, were accordingly declared by Regulations XXXIX, 1793, and XLVI 1803, not to be removable from then offices, except for incapacity or misconduct in the discharge of their public duties, or for acts of profligacy in their private conduct. the rules subsequently enacted in Regulations V, 1804. VIII, 1809, concerning the appointment and removal of the law officers of the courts of justice, were extended to the local Cazies by Section 10 of the former Regulation and Section 4 of At the same time the office of Cazy is declared (in Section 5 of Regulations XXXIX, 1793, and XLVI, 1803, iespectively), 'not to be hereditary, 'and it is further provided in these regulations that when the office of Cazy in any pergunnah, city, or town, shall become vacant, the judge within whose jurisdictoin the place may be situated is 'to recommend such person as may appear to him best qualified for the succession from his character and legal knowledge. The name of the person so recommended is to be communicated to the Head Cazy who, if he shall deem him unqualified for the office, either from want of legal knowledge or the badness of his private character, is to report the the same in writing ' It is likewise ' the duty of the Head Cazy to report every instance in which it may appear to him that the Cazy of any city, town or pergunnah is incapable or in which any such Cazy may have been guilty of misconduct in the discharge of his public duty or acts of profligecy in his private conduct. And a similar report is required to be made by the judges of the zillah, city, and provincial courts to the Court of Sudder Dewanny Adawlut, with whom it rests to confirm the appointment or removal of the Cazies of cities, towns, and pergunnahs under Section 4, Regulation VIII, 1809 "

As far as I am aware, such continues to be in all essential particulars the legal position of the office of Cazy, and I will now illustrate its practical working by a brief abstract of certain documents relating to a single district, that of Tuhoot, which I have been permitted to examine in the judicial department From these documents it appears that there were in 1818 in that district eighteen Cazies appointed to one hundred pergumahs containing, 8,431 villages, and discharging their duties by means of forty Naibs or deputics. In that year then number was reduced to fourteen and then jurisdi tions equalized eighteen Cazies, in viitue of then offices, held rent-free lands amounting to 352 bighas, and they received in the form of salaries or allowances from Government sieca rupees 4,396-1-6 per annum, but these disbursements were suspended at the time mentioned in consequence of its having been found on in quity that they were altogether unauthorized by Government It was, however, deemed probable that some allowance would hereafter be granted for their support. The amount of fees received by them for attesting deeds, entering them in their books, and granting copies, varied from tour annas to two rupecs for each deed The inferior Musalman castes who employ the Cazies at mainage ceremonies pay a fixed fee of one rupee, of which four annas are the understood perquisite of the Cazy's deputy, and the remaining three-fourths are received by the Cazy himself A similar division is probably made of the fees received by deputies for notarial acts. As the office of Cazy at present exists, considerable abuse is practised. A fee of from one to five per cent on the value of the thing transferred is exacted for affixing the seal to deeds of consequence. At the arbitrary will of the Cazy a different rate is paid for malguzary and lakhuaj lands transferred, and it not unfrequently occurs that considerable delay and difficulty is made on the part of the Cazy in affixing the seal, with a view to increase of emolument, or from other interested motives. In practice, it sometimes, perhaps often, occurs that a candidate for the Cazyship is sent to be examined by the Mufti of the court, and on his report the candidate is recommended by the judge. Evil arises from the non-residence of the Cazies They invest the whole of then

authority in deputies, who generally purchase their situations and make as much of them as they can by the most unjustifiable and illegal means. The Mohammadan law-officers of the Sudder Dewany Adawlut gave a formal opinion, when the subject was referred to them, that the Cazies have no power to appoint deputies unless expressly permitted to do so, and such permission they never do receive

My personal inquiries in the different districts I have visited confirm many of these statements The flauds alising out of the non-regulation of the office of Cazy were brought very earnestly to my notice and made the subject of strong repre-I happened to meet with a Munsiff who is also the Cazy of two separate pergunnahs and who performs the duty in both by deputy, and I was informed of two others who were only twelve and thuteen years of age, respectively,-one of They were them being still at school pursuing his studies stated to be brothers, the sons of a person who was the former Cazy of both pergunnahs, and whom after his death they were permitted to succeed The point, however, to which I solicit special attention is the character, in respect of learning, of the former race of Cazies compared with that of the present race It is maintained by Mohammadans of the present day that even pergunnah Cazies under the former Government were invariably learned men, and that it was indispensable that they should be so to enable them with credit to determine questions of Mohammadan law At present they are, with scarcely any exception, unlearned, although the name of Maulavi is sometimes assumed where it is not deserved. In one instance only of those that came under my notice and inquiry was the Cazy a really learned Then usual attainments do not extend beyond a knowledge of reading, writing, and accounts in Persian from the abuses and frauds which are connected with the office, if not promoted by the office-holders, from the case of the two boys who succeeded their father, showing that the notion hereditary succession to this office is not yet eradicated, from the case of the Munsiff-Cazy acting by deputy, proving that the opinion of the Mohammadan law officers of the Sudder Dewanny Adawlut is not enforced, and from the generally unlearned character of the Cazies, establishing that the "legal knowledge" shown by Mr Haungton to be required by the Regulations is not

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possessed, from these premises I infer that the office of Cazy needs reform, and what I submit is that the reform which it may receive should, in addition to other objects, be made the means of improving the state of learning amongst the Mohammadan population

For this purpose, in addition to the ordinary attainments of a learned Musalman, I would require that the candidate for the office of Cazy shall have passed successfully through examinations in the four Arabic text-books prepared under the orders of Government for the use of Mohammadan schools of learning, and that he shall have instructed six pupils in each of those books in such a manner as will have enabled them also to pass through similar examinations The office of Cazy would thus be raised from one of insignificance, uselessness, and sometimes positive injury to the community, to one of great importance and Amongst the most disaffected portion of the population, the proposed measure would raise up a body instructed men, existing solely by the will of Government capable of appreciating and explaining its measures, and exercising a powerful and undisputed influence over the whole Musalman population of their jurisdiction Without additional expense it would furnish Government with a ready-made body of Examiners of the Urdu teachers and scholars of the district The effect would be an increased feeling of satisfaction and attachment to the Government, in addition to all the other advantages that may be expected from the growth of intelligence and information, of public principle, and of private morality in & community

SECTION V

APPLICATION OF THE PLAN TO THE INSTRUCTION OF THE ABORIGINAL TRIBES

The preceding arrangements will gradually and effectually provide for the promotion of vernacular instruction and the preservation of learning amongst the Hindu and Mohammadan divisions of the population, but within the limits of the British territories in India there are numerous and widely-spread tribes

who acknowledge no affinity of face of of language, no sympathy in manners of in religion, with either. A scheme of national instruction that should leave them out of view would be essentially defective.

The Santhals, a tube of this description, are found in considerable numbers in the Beerbhoom district, and came there under my personal observation. In one than I found 786 Southal families containing 4,261 persons, being considerably more numerous than the Musalmans of the same thana, and they are found in still greater number in the north and west of Ther are also found the district $_{
m m}$ the district, in the jungle mehals of West Burdwan, and m the Midnapore district, but in greatest abundance in Coochung Bemauhati, and Dolbhoom m Ramghui on the n estern and southern frontier of Bengal The Dhangars a weil known division of the Cole tribe, are also found, but in less number, in Beerbhoom, and Singhbboom is chiefly occupied by the Coles In Oussa, three distinct mountain or forces are found,—the Coles, the Kunds, and the Sours The inhabitants of the hills in the districts of Bhaugulpore and Rumahal are known to Europeans in connection with the name of M. Cleveland, "who, without bloodshed or the terrors of ambouts employing only the means of conciliation, confidence, and or nevolence, attempted and accomplished the entire subjection of the lawless and savage inhabitants of the jungleteny of Regulated who had long infested the neighbouring lands by then predatory memsions, inspired them with a taste for the arts of civilized life and attached them to the British Government by a conquest over their minds,—the most permanent as the most lational mode of dominion " On the eastern frontier of Bengal we find the Kookies or mountaineers of Tippera and the Garious occupying the mountainous country between the Kassya Hills and the Biahmaputia The Kassya tribes occupy the country from the plains of Sylhet in Bengal to Gowhatti in Assam, and there are other uncovilized hill tribes of Assam enumerated by Dr McCosh, as the Akas, Duphlas and Koppachors, the Muis, the Abors, Bor-Abors, and Mishmis, the Singhphos and the Nagas, all more or less acknowledging subjection to the British Government or living under its protection, exclusive of the Assamese, Manipuns, Cachans, Kangtis, and Mattucks, who are either

Hindus, or Buddhists, or have a written language. The space intervening between Bengal, Orissa, and Nagpore, is the country of the Gonds, numerously divided and sub-divided. Still further west and along and beyond the Taptice and Nerbindda in Malwa, and in all the eastern quarter of Guzerat, are the Bheels who meet the coolies in Guzerat. In the pennisula we have the Tudas, the Erulais, the Curumbars, and the Cohatars, and the extent to which these and similar tribes prevail may be estimated from a statement recently made by Colonel Briggs at a meeting of the Royal Asiatic Society of London that, from his personal knowledge of the south of India, Brahmanism had not spread there, and that most of the pennisula was inhabited by persons not Hindus.

This must be received as a very loose and imperfect notice of the tubes scattered all over the face of India but principally possessing its forest and mountain-tracts, who may be conjectured to be the remnants of the Autochthones or indigenous population existing before the occupation of the country by the Hindu the Mohammadan, and the European races Are these tribes to be allowed to remain in the rude and barbarous condition in which they have come under the dominion of the British Government? The Cole insurrections and the frequent necessity for the service of troops against the Kassya tribes and against the Bheels, compared with the peace which has been maintained amongst the Rajmahal mountaineers by Mi Cleveland's arrangements, show the advantage that would accrue to Government by extending that conquest over then minds which, by the Bengal Government of 1784, was justly declared to be at once "the most permanent" and "the most rational mode of dominion" Since the date of this declaration—an interval during which British armies have over un and subjugated almost the whole of Indiawhat means have been employed to effect this higher and nobler species of conquest over the hill-tribes? I am aware that much may be, and has been, done to civilize those tribes by promoting and protecting industry, by administering justice between man and man, and by punishing crimes against society But such moral conquests can be secured only by that knowledge and those habits which education gives, and the means of education have hitherto been very sparingly employed The only institutions, as far as I am aware, formed under this Presidency for their

benefit, are a school at Bhaugulpore in which a few of the children of the Rajmahal tribes are taught English and Hindi, a school established at Surgeemaree in Rangpur for the Garrows, some of whose children were for a while taught their own language in the Bengali character, the Bengali language, and the English language, and an English school established for the Ramghur Coles—The two last mentioned institutions no longer exist, and it would thus appear that the ground is almost wholly unoccupied

The present Government has recently expressed sentiments on this subject, to which it may be hoped that some means may be devised of giving practical effect. During the past year it was ascertained that amongst the Kunds, one of the three aboriginal naces mentioned above as being found in Onssa, an extensive system of human sacrifice is practised, and when this subject was brought to the notice of the Governor of Bengal the followmg institutions were communicated to the commissioner and superintendent of the Tributary Mehals in Cuttack, under date 11th March, 1837 -" His Lordship has perused the details given by you of the system of human sacrifice prevalent among the Kunds with feelings no less of honor than surprise well aware of the difficulty of dealing with a description of crime which, however unnatural and revolting, has been sanctioned by long usage as a national rite and confirmed by the gross delusions of the darkest ignorance and superstiton The working of a moral change among the people by the progress of general instruction and consequent civilization can alone eradicate from among them the inclination to indulge in rites so horrible But though the entire suppression of the practice of human sacrifice among this wild and barbarous race must be the work of time, yet much may be done even now, and no proper exertion should be omitted towards checking the frequency of the crime by the terror of just punishment His Lordship is fully prepared to sanction the use of judicious measures in aid of the power of the Rajah of Duspullah whenever that chieftam shall have discovered the commission of this crime in any of his villages Immediate injunctions should be issued, not to him only, but all other Tributary Rajahs having nominal authority over a Kund population, expressive of the views of the British Government and of its determination to do all in its power for the effectual repression of this atrocious practice You will be pleased to

report upon every instance in which in your opinion the British power in support of that of the Rajahs themselves may be exerted without the hazard of serious embariassment, and disturbance. The Governor is not disposed to accord his sanction at once to your proposal for the annual progress of a military force under an officer vested with the power of summary punishment for the purpose of suppressing human sacrifices. This point may be considered and decided on before the commencement of the ensuing cold season. Should it appear by the failure of the contemplated measures of interference that the chiefs of the Kunds are either unable or unwilling to exert themselves effectively for the maintenance of order and repression of crime, the expediency of the occupation of the country, or of some part of it, by British thoops may become a question for consideration."

It is here announced to be the expectation of Government that, in addition to the coercive measures contemplated, the cessation of these atrocities will be effected chiefly by the progress of civilization as a consequence of general instruction general instruction, especially in the case of these fierce and unruly tribes, can be communicated only by a Government that knows its value and consults large and general interests. If without the employment of direct means for the communication of general instruction, we trust to the unaided progress of civilization, centuries may elapse before it reaches them. Some specific plan, then, must be formed, and some specific provision made to communicate that instruction which is justly regarded by Government as the necessary forerunner of civilization present state of our knowledge respecting these tribes, it seems probable that no one plan would be adapted to them all, but they have several characteristics in common. They have several distinct languages amongst them with affinities to each other, but with no affinity to the dialects that are of Sanscrit derivation and are used by the different Hindu tribes They have no written character, and consequently no instruction in letters, no caste in a religious sense although they have numerous distinctions of tribes, and no peculiar prejudices or jealousy respecting their women who mix freely in the ordinary intercourse of life worship is Sabean, and their superstitions rude, unsystematized and often civel They are in no case nomads, many live by the produce of the bow and arrow, but in general they cultivate the

soil To attempt to teach the English language indiscriminately to these savage tribes appears one of the wildest flights of bene-To teach them Hindi, or whatever may be the language of the contiguous district or province, is somewhat more rational But the most judicious comse appears to have been adopted, apparently on Bishop Heber's recommendation, with the Surgeemarce school for the Garrows who were taught in the first place then own language in the Bengali character, then, if practicable, the Bengah language, and lastly, in the case only of the more intelligent boys, the English language With respect to all the tubes hordering on Bengal, then own language in the Bengali character seems to be the proper medium of instruction with respect to all the tubes bordering on Oussa, their own language in the Coun character, and with respect to all the tribes in Central and Western India, then own languages in the Nagari, Marathi, or Guzerathi character, in short, in every case then own language with the modification in respect of written character which convenience and utility may dictate. Having fixed upon a language and character, the next step would be to prepare some easy clementary but instructive books adapted to the comprehension of persons in a very low grade of civilization, but capable of raising them a grade higher. This would not present so great difinculties as might at first be supposed. I have understood that materials already exist for a dictionary of the language of the Rajinghal tubes, whose friendly disposition would suggest that a beginning should be made with them, and whose language when known would probably afford facilities for the acquisition of the dialects of some of the other hill-tribes The means of cominunication also are by no means wanting These tribes in general maintain regular communications with the more civilized laces of the plans for the purpose of disposing of their own surplus produce and of purchasing articles which they need and do In this way they acquire some not themselves produce knowledge of Bengali, Hindi, Oona, &c, and Hindus, Musalmans, Oomas, &c mix with them and acquire a knowledge of In my communications with Santhals, I employed as an interpreter a Bengeli trader of this description, who had for many years trafficled with them and who appeared to possess a very good colloquial knowledge of the Santhali dialect. With the aid of these persons the necessary books might be prepared

institutions are exclusively under Christian management and the instruction is chiefly religious, but not to the exclusion of general knowledge and the arts of domestic industry. It must be evident that they give the teachers and superintendents an absolute control over the minds of the pupils, and this is the object of then establishment They also tend to break the ties between parents and children in those cases in which the former are alive, especially if they are not Christians The second mode is by the establishment of schools such as those described in Chapter 1st, Section XI, and referred to in Section XII, para 5, The children are the offspring of the poorest classes of native society They are paid for attendance, and elderly females are employed to conduct them to and from school mode gives the teachers and superintendents a much less firm hold of the minds of the scholars, but it leaves the domestic tie unbroken It is opposed to native prejudices, as it requires that the scholars should leave home to attend school, and it involves unproductive expenditure, as the mations are paid only to secure attendance at school, not attention to study, and yet the reports of such institutions are filled with expressions of regret on account of megular attendance, slow progress, withdrawal from school after mainage, &c The third mode is that which has recently been adopted by some wealthy and respectable natives who have commenced either themselves to instruct their female relatives, or for that purpose to admit female teachers into their families whom they retain as domestic servants The rich and good-caste families will probably in general prefer this course, and they will be the more incited to it in proportion as the state of instruction amongst the male population is improved and in proportion as female instruction is extended to the poolei classes

Under such circumstances, what can Government do without offence to promote female instruction, so essential an element of civilization and of public and private morality? One mode not only inoffensive, but probably highly acceptable, would be the preparation of a small series of books framed of course, with a cautious avoidance of religious controversy and with a judicious adaptation to the character, condition, circumstances, and attainments of the sex in this country. If these books were introduced only into the two descriptions of female schools that have been described above, an important object would be gained, for the

effect would be to improve the instruction of the native female Christian population, which is probably at present too narrow, and which, for then own sake as well as for the sake of the effect on society, should be rendered more comprehensive and practical The pupils of these schools would thus be fitted to become the native female teachers of the country, but before being recognized as such, they should be required to pass through a series of examinations corresponding with what has been proposed for the male teachers of vernacular schools. When approved female teachers are thus obtained they might be encouraged, with the aid of books received in reward of their attainments, to offer then services to families on the plan of visiting the homes of then pupils, or of collecting them in a common neighbourhood for instruction, with, of course, the consent of heads of families A native female teacher who should thus devote five hours a day to the females of five different families, receiving two rupees a month from each family, in addition to the presents of clothes and food which would naturally flow from such a relation, might be considered well paid, and this is an expense which many native families would willingly incui, if Government will take the first step of preparing proper books and of vouching for the qualifications of teachers In order to judge how far the teachers were entitled to the presents of books or other higher rewards, as endowments, &c, which it might be deemed advisable to hold out to them, it would be impossible to subject their pupils, as in the case of common schools, to public examinations, but this might be remedied, either by sending native female examiners, always, of course, with the consent of heads of families, to ascertain and report the progress of the pupils of different teachers at fixed periods, or as a check upon such reports by receiving the certificates of heads of families as to the amount of instruction communicated by the teachers to their female relatives within the periods in question

Without going further into details, it is sufficient to indicate the general views which have occurred to me on this subject, and to add that this mode of promoting female instruction is one which respectable native families have themselves shown a disposition to adopt, and that the stimulus which the encouragement of Government would supply would probably give it general acceptance and prevalence

SECTION VII

APPLICATION OF THE PLAN TO THE IMPROVEMENT OF REGIMENTAL SCHOOLS

Although it was not made a part of my duty to report on the condition of Regimental Schools, yet perceiving that those institutions admit of improvement, I trust that no apology will be deemed necessary for briefly referring to the regulations under which they are conducted and to the changes by which then efficiency may be increased

A General Order by the Right Honourable the Governor General in Council, dated Fort William 4th March, 1825, appears to constitute the basis of existing arrangements for Regimental Schools and it is here quoted entire -" No 70 of 1825 It is hereby directed that a Pundit and Moolvee be added from the 1st proximo to the interpreter and quarter-master's establishment of every regiment of native cavalry and infantity of the line on an allowance of 8 sonat rupees per mensem each men, as well as the regimental Moonshee allowed to each interpieter, shall be borne upon the muster-rolls of that officer with the rest of his establishment, regularly paid and accounted for in the acquittance-rolls, and drawn for separately in the abstract, The Pundit and Moolvee are expected to be well versed in the native languages, the first in the Hindee and Nagice leading and writing, the second in the Persian, and then duties will consist in attendance at all courts martial or courts of inquiry, to swear in the members of the court and the evidence according to their respective faith. They will likewise swear in all recruits previous to joining the regiment, with the usual solemnities, in front of the colours, after, completing then course of dull, by which time the recruits will have acquired a stronger sense of the obligation. It will be then duty also to assist and direct all men in the corps anxious to qualify themselves for promotion by the acquisition of reading and writing in one or both languages, and generally to perform all similar duties that may be assigned to them by the commanding officer or the quarter-master of the regiment Sixty (60) sonet rupees will be admitted for a shed as a school and for stationery, &c,

&c, to be drawn by the interpreter and quarter-master annually and in advance. The instruction of the men in the essential knowldge of reading and writing to qualify them for non-commissioned officers should be duly encouraged by the commanding officers and the formation or schools promoted under the fution of the Moonshee, Puncht, and Moo'vec and while Government would wish to refrain from interference in the amount of consideration payable by the pupils to their innaters for the trouble and time devoted to their instruction, it is still essential that a maximum shall be fixed to limit the demands of the latter is therefore directed that no copo I all pay more than 2 minus per mensem to each or cith i of his truchers and that no havildar or naick shall be charged more than I annas per mensem for the period of his instruction either in Hindee or Persian The study or attendence is to be entirely voluntary and the details regulated by the regimental Moonshie and the interpieter and quarter-master of the corps, under the authority of the officer commanding. From and offer the 1st July 1826, no sepor will be promoted to the rank of a non-commissioned officer in any corps of the line, without a competent knowledge of reading and writing in at least one language, except for distinguished conduct or bravery in the field '

The following extensions and modifications of the above order have been subsequently directed. A General Order by the Right Honomable the Governor General in Conneil dated 5th April, 1825, extends No 70 of 1825 to the native intillers General Order by the Right Honourable the Vice-President in Council, dated 13th September, 1827 directs that when the regimental Moonshee, Pundit, or Moolvee, proceeds on leave of absence to a period of exceeding a month, he shall either provide an approved substitute to perform the duties of his situation m his stead, or in failure thereof forfeit all allowances during the time of his absence. It is further directed that the allowance of 60 supees granted for the provision of shed, stationery, &c, &c, for the use of the regimental school, be drawn at the late of 5 lupees per mensem in place of being drawn annually and in advance, and commanding officers are desired to see that the school allowance is applied to the purposes for which it is destined A General Order by the Honomable the Governor General in Council, dated 3rd April, 1828, modified Regulation

No 70 of 1825 by restricting the prohibition against promoting sepoys who cannot read and write to such as were enlisted since the year 1822 and by permitting special exceptions to be made to it, and the Right Honourable the Commander-in-Chief in General Order, dated 28th April, 1828, referring to this modification states that "commanding officers are at the same time expected to encourage the attendance of the men, and of the younger schools especially, at the regimental schools which have been provided for the native soldiers by the bounty of Government, and inspecting officers will always notice in their reports the extent to which, they are attended " Finally, A General Order by His Excellency the Commander in Chief, dated 8th April, 1836 announces that the Right Honomable the Governor General of India in Council had been pleased to sanction the established allowance of five supces per mensem for the provision of a school-ioom, being passed to the Gooikha battalions stationed at Deyrah, Subathoo, and Huwaul-baugh from the 1st May, 1836

It thus appears that the strongest disposition has been exinced by the Government of the country and by the highest inilitary authorities to promote the instruction of the native soldiers, that commanding officers are required to promote the formation of schools and the instruction of the men in their regiments, that for this purpose, in addition to other occasional duties, three persons are retained in every regiment of native cavalry and infantry of the line, a moonshee, a moolvee, and a pundit, to instruct those who may be desnous of acquiring a knowledge of leading and writing, that an allowance of five supees per month is granted for a school-house, stationery, and meidental expenses, that, with special exceptions, no sepoy who has entered the service since 1822 can be promoted to the rank of a non-commissioned officer in any corps of the line without a competent knowledge of reading and writing in at least one language, and that inspecting officers are required to notice in then reports the extent to which regimental schools are attend-Here are teachers with allowances for themselves, for school-houses, and for stationery, scholars with motives self-unprovement, and qualified superintendence through commanding officers, interpreters and quarter-masters, and inspecting officers, and yet according to the accounts I have received from all those officers with whose opinion I have been favoured, the regimental schools are not in general in a very efficient condition. The defects are, I think, not difficult to be discovered.

The first want is that of books and the first object should be to supply them Without appropriate school-books Government may continue to issue orders and mem expense but with very little effect. The sepors must not only have a motive for learning, but they must be guided to what they are to learn, told how they are to learn, and have the means of learning put into their hands. It may be made a question whether any of the series of school-books in Bengali, Hindi or Uidu proposed to be prepared for vernacular schools will be adapted to regimental schools. It will probably be deemed proper that a separate series should be framed in which with the exclusion of every thing oftensive to the religious feelings or social prejudices of the sepoys, and in addition to that general knowledge which is useful to men in all conditions of life might be embodied much information and instruction specially suited to the military profession in its various grades and relations and under various circumstances

The next point will be to provide that the regimental moonshee, moolvee, and pundit shall themselves know what they will be required to teach, and for this purpose I would propose to pass them through a series of examinations in the regimental school-books similar to those which have been recommended for the teachers of vernacular schools The interpreter and quartermaster of each corps might be made the Examiner with a small additional staff allowance, and on a vacancy occurring every candidate for the office of moonshee, moolvee or pundit should be required by submitting to a public examination at a fixed time and place to establish his competent acquaintance with the regimental school-books. The present holders of these offices should be allowed reasonable time to qualify themselves and should then be subjected to a similar examination retained in their appointments if found competent, and displaced proved to be incompetent If these appointments are invariably given only to qualified persons, qualified persons will always be found ready to ofter themselves as candidates To secure this more effectually the candidates for these appointments might be examined at the head-quarter-station of the Division in which the corps to be supplied with teachers is situated, before a Committee of three interpreters and quarter-masters, none of them being of the corps to be supplied

Having obtained qualified teachers, the next object will be to provide that the native soldiers shall receive the full benefit of the instructions they are capable of bestowing Government has provided the sepoy with a motive to learn in the prospect of promotion but in the enjoyment of fixed salaries the moonshee, the moolvee and the pundit have no sufficient motive to teach If the moolvee and the pundit of a regiment are, what their designations import, really learned men, the sum of eight rupees per month to each is rather below than above their just expectations, and I would propose that a small addition should be made to it, and that the addition should be dependent on their own exertion to deserve it If, for instance, an examination is held in a regiment every six months and a teacher produces six instructed scholars, sepoys or sons of sepoys in the regiment, capable of sustaining with ciedit a thorough examination in any one of the regimental school-books, then for every such scholar let the teacher receive from Government one rupee in addition to his fixed allowance and to the remuneration which the scholar may bestow Limiting the number of scholars to be passed by one teacher every six months to six, this would give each teacher an addition of only one tupee per month throughout the vear, but its effect, if paid only for the result of successful instruction, would probably be considerable If to increase the zeal of the teachers it were deemed advisable to double the money-reward, the amount would still be moderate

To call forth the exertions of the native soldiers and to stimulate them to self-improvement one other measure might be adopted, the establishment of an English school in each regiment to which those only should be admitted who had completed the course of native instruction prescribed in the regimental school-books. The hope of promotion held out by Government to instructed sepoys, in addition to the other aids and stimulants that have been suggested, will produce a good effect, but I am assured by officers of experience that a knowledge of English is anxiously desired and sought by intelligent native soldiers, and

it seems obvious that such a bond of connection between them and us must be of the highest advantage to the Government

The effect of all these measures it systematically prose cuted would be to make the native soldiers intelligent instruments of rule, wielded in proportion to their intelligence with greater case and with greater effect. Such an education would tend to emancipate the sepors from the smister influence of brahmans, mollas, and fagus and to identify them in feeling and in principle with their European officers and rulers, and it would furnish Government with commissioned native officersa class m whom the men are well known to place then confi dence-whose knowledge of our language and participation in our civilization would afford a sure grimantice for their fidelity Finally, a native soldier thus instructed either proceeding on leave of absence to his village or retning from the service for life, would carry with him both the feeling of attachment to his English rulers, and the vill and the power, to diffuse the knowledge and the civilization of which he has been made a sharer

SECTION VIII

Houses of Industry and Experimental Farms

My chief object in this Section is to recall attention to recommendations proceeding from the highest authorities which do not appear to have received all the consideration they deserve

Lord Mona, in the Minute of 1815, to which I have had oceasion repeatedly to refer, speaking of the state of public tuition in the principal towns, adds—" In these towns will also be found the same medium scale of education for the class of shop-keepers, artificers, and labourers as in the country villages but in these towns and principally in the chief station of the zillah, and in the neighbourhood of our jails, will be found a numerous population which seems to call for the particular attention of Government—I allude to the offspring of mendicants and vagrants who, nurtured in idleness and vice, are destined to recruit the ranks of the professional thieves infesting all great cities. Houses of industry for the education, employment, and refor-

mation of these infant profligates appear to be particularly needed "

The Court of Directors in a revenue letter to Bengal, dated 15th January, 1812, makes the following remarks on the means of improving the system of Indian agriculture —" To a Government taking an interest in the improvement of the country with a view to the increase of its own revenue, it might be a farther subject of consideration whether more could not be done than has hitherto been attempted towards bettering the system of Indian agriculture The rural economy of the Hindus we understand, generally speaking, to be wretched in the extreme The judeness of their implements, the slovenliness of their practice and total ignorance of the most simple principles of science are said to be equally remarkable. It has, however, been stated in a late publication that the agriculture of some parts of Mysorc constitutes an exception to this remark, while it shows the Hindoo farmer in certain situation to be neither stupid noi indocile Whether the general system of cultivation be susceptible of improvement, and whether Government can successfully contribute to the accomplishment of so desnable an object, are questions, though of high moment, perhaps not easy But if an attempt at improvement is at all to be hazarded under the auspices of Government, it surely cannot be made in any way with such prospect of success as when coupled with a plan for rendering it subscrivent to the increase of the Government revenue as well as to the prosperity of its subjects The nature of this attempt and the mode in which it ought to be directed would rest with those to point out whom residence in the country and an intimate acquaintance with the characters and manners of the natives may have qualified for giving advice upon such topics. It is of all things desirable to ascertain whether the rude implements and accustomed processes of the Indian peasant could be advantageously supplanted by those of Europe, and whether the establishment of experimental farms in various parts of the country under the superintendence of proper persons selected by Government for the purpose might not be useful in the way of example, as a conjective of some of the vices and defects of the prevailing system. We are fully sensible that the poverty prejudices, and indolence of the natives of India strongly operate against improvement

are, in fact, the most inveterate enemies to improvement in all countries, but they are nowhere invincible when met with prudence, skill and perseverance. We do not mean that we should verationally interfere with the usages of the inhabitants or that we should attempt forcibly to change their habits,—far from it. But on the other hand, when their habits are bad, let us not plead their attachment to them as an ipology perhaps for our own indolence in not endeavoining to correct them. Our efforts may for a long time be unavailing, but, if judiciously directed, we do not despair of their eventual success.—Selections, Vol. I, p. 66, paras. 99-105

The Honourable Court points so directly in the concluding part of the extract, to another cause than 'the poverty prejudices, and indolence of the natives of India operating against improvement, that it is not necessary to corroborate this prescient waining except by stating without comment that a period of about twenty-three years has clapsed since Lord Mona's proposition was made for the establishment of houses of industry at the chief station of each zillah, and a period of about twenty-six years since the Court's proposition for the establishment of experimental farms in various parts of the country, and that there is as much necessity now for re-urging the considera tion and adoption of these or similar measures as there ever was It may be hoped that the attention of Gavernment will now be revived to both these designs with some practical result when the subject shall receive full consideration it will probably appear that the Khas Mahals afford ample scope and means for experimental farms and houses of industry with a view both to "the merease of the Government revenue" and "the prospenty of its subjects "

SECTION IX

Concluding Remarks

I have now completed the duty that was assigned to me I have collected information respecting the state of native

education, reported the results of my inquiries, and recommended those measures which observation and reflection have suggested. It is for Government to deliberate, to resolve, and to act. I am by no means sangume that my views will be adopted, and even it they are generally approved with the modifications which may occur to others, I would guard against the supposition that I desire or expect them to be all immediately and simultaneously carried into operation. It is only by gradual and constantly widening efforts perseveringly and consistently directed to one object that the various agencies and institutions I have indicated can be fully utilized. If I were desired to state in what direction those efforts should be first employed, I would carnestly recommend that a beginning should be torthwith made with the series of measures suggested for the improvement and extension of ventacular instruction.

To whatever extent the present recommendation may be approved, and in whatever direction the efforts of Government may be pumuily employed, I disclaim the expectation of producing a permanent or an extensive effect by education alone unaccanipanied by the other appropriate aids of civilization, or by any means whatever, in a very short time. No change that shall be at the same time salutary and lasting can be suddenly moduced on personal, much less national, character progress of individuals and of classes in intelligence and morality to be sure and satisfactory must be gradual, and improvement by an almost imperceptible process interwoven with the feelings, thoughts, and habits of domestic and social life Moreover, all great results affecting the condition and character of a whole people will be found to be attainable only by the concurrence of The effect of religion cannot be overlooked, many causes although it is a subject with which, in reference to the native population, the Government of this country cannot justly or The influence of just and equal laws purely safely meddle administered, security of person and property, freedom of industry and cuterprize, protection from invasion and civil war, moderate taxation, and improved internal and external communication, in one word, the influence of good government must also be great in moulding the character of a people may be confidently affirmed that while education without these can do little, these without education cannot do all, and that are, in fact the most inveterate enemies to improvement in all countries, but they are nowhere invincible when met with prudence, skill and perseverance. We do not mean that we should verationsly interfere with the usages of the inhabitants, or that we should attempt forcibly to change their habits—far from it. But on the other hand, when their habits are bad, let us not plead their attachment to them as an apology perhaps for our own indolence in not endeavouring to correct them. Our efforts may for a long time be unavailing, but, if judiciously directed, we do not despan of their eventual success "—Selections, Vol. I, p. 66, paras. 99-105

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even what they can accomplish will be much less complete and stable than when matured, directed and steaded by the intelligence the foresight the consistency of purpose, and the morality of conduct which are the proper fruits of mental cultivation Further, if it may be truly issumed that education alone is madequate to reform a people a fortion it will be admitted that instruction of any one kind, through any one medium, to any one division of the population or by means of my one class of institutions must be insufficient for the purpose, and above must this insufficiency be maintimed in a country like India more resembling a continent, inhabited not by a single nation or people of one language, the same religion and similar manners, customs and habits, but by numerous and wide spread nations and tribes speaking different languages protessing different religions, and existing in totally dissimilar grades of civilization No one means, no one language, no one system of institutions, can be adequate. All mean, all the languages of the country, all existing institutions should be made substituted to the object

The actual position and prevailing policy of Government demand the adoption of comprehensive measures for the promotion and right direction of national education. The position of Government is that of foreigners on a strange soil among people with whom no common associations exist. Every district has a single encampment of civil functionaires who administer affairs, and who are so engrossed with details of public business while they remain in any one district and are involved in such a constant whill of change from one district to another that it is almost impossible that any attachment can arise between them and the people, or that either can generally appreciate what is good in the other. We are among the people, but not of them We rule over them and traffic with them but they do not understand our character and we do not penetrate thens. The consequence is that we have no hold on their sympathies, no seat in then affections Under these cneumstances, we are constantly complaining of the want of co-operation on the part of the people, while we do nothing to elicit it where it would be useful, or to make it intelligent and enlightened, if it were afforded wisely framed system of public instruction would, with other means, help to draw the people closer to the Government, give

the Government a stronger hold on the affections of the people, and produce a mutual and answering sympathy between the subject many and the ruling few

The prevailing policy of Government is characterized by various measures more or less directly bearing on the present question, by the equal eligibility to office of all classes of Hei Majesty's natural-born subjects without distinction of religion, place of buth, descent, or colour, by the extended, and constant-In extending, employment of native agency for the purposes of local administration, by the approaching general use of the languages of the people in transacting the public business of the country, and by the legalized freedom of the press minimities and powers were equally demanded by justice and conceded by wisdom, but it must not be torgotten by the friends of improvement in this country that just in proportion as civil and political privileges are extended, is the obligation increased to bestow upon the people that instruction which can alone chable them to make a fit and salutary use of then expanding Take, for instance, the measure which bestowed on the country the liberty of unlicensed printing. The press is in itself simply an instrument, a power, an agency which may be employed either for good or for bad purposes. The capacity of such an instrument to subserve useful purposes is an exact measure of its liability to abuse, and the only effectual security against the possible abuse of its power must be sought in the intelligence and morality of those who wield the instrument and in the check imposed on them by the intelligence and morality of the community which they address and to which they belong The measure, therefore, legalizing the freedom of the press and all other measures tending to enlarge the civil and political rights of the natives of the country are not in themselves either erroneous in principle, or necessarily injurious in then consequences, but without a national system of instruction they will remain essentially imperfect, since it is instruction only that can give a right direction to the use of these new powers As yet no time has been lost, but if we would raise an adequate safeguard against evils which may be distant, but which are both possible and avoidable, Government will by a general system of instruction, timely established, teach the people the proper use of the mighty instrument that has been put into

then hands, and of the various franchises that have been, and from time to time may be, bestowed

Under any circumstances, our position in this country ic quies wary treading. In the actual case we have done and me doing little to conciliate and not a little to alienate the good teelings of the people. Individual cases, sometimes enlarging into classes, no doubt exist where a tecling of attachment to the English rule called forth by peculiar encounstances is strong and decided so long as those encuinstances last and so far as then effect is felt. But among certain other classes dissatisfaction is not sought to be concealed, and the utmost that can be said of native society in general, even in its most favourable aspect, is that there is no hostility, but in place of it a cold, dead, apathetic indifference which would lead the people change masters to-morrow without a struggle or a sigh system of national instruction, if judiciously executed, would be the commencement of a new craim the spirit and primaples of our Government - Excluded as we are from much social intercourse with the natives of the country, it would be one of the most effectual means that could be employed to throw down the barrier which the pride of foreign rulers and the prejudices of native society have combined to raise. In proportion as the scheme was extended over the country it would place Government in friendly relations with every city, town and hamlet, with every head of a family, with every instructor of youth, and with the entire juvenile population speedily to become the instructed adult population of the country. It would constitute a cham, the links of which would be found in every village and at every hearth. It would produce men not only able to understand the measures of Government, which would be something, but, what would be still better, morally disposed to appreciate the good intentions of trovernment and to cooperate in carrying them into effect

"Sovereigns and chiefs of nations! says De Fellenberg, the fruitful source of sedition, of crime, of all the blood which flows upon the scattold, is owing to the erroneous education of the people Landlords! It is here you must seek the cause of all those obstacles which the idleness and growing vices of the labouring classes oppose to the mercase of the produce of your estates."—"By degrading the people we dry up the richest

source of power, of wealth, and of happiness which a State can possess "

" In the intancy of the British administration in this counsays Lord Mona, 'it was perhaps a matter of necessity to confine our legislation to the primary principle of justice, 'not that mee and delicate justice, the offspring of a refined humanity but that coarse chough useful virtue, the guardian of contracts and promises, whose guide is the square and the rule and whose support is the gallows' The lapse of half a century and the operation of that principle have produced a new state of society which calls for a more enlarged and liberal policy. The moral duties require encouragement. The arts which adoin and embellish life will follow in ordinary course It is to the credit of the British name that this beneficial revolution should arise To be the source of blessings to the im under British swav mense population of India is an ambition worthy of our country In proportion as we have found intellect neglected and sterile here the obligation is the stronger on us to cultivate it field is noble. May we till it worthily 1'

Calcutta,

W ADAM

28th April, 1838

APPLADIA A

Brill Vilw of the Past and Presial State of Vlenacular Education in Beagal

Early efforts in Vernacular I ducation. Mays 8 holds in Chaismach, 1815, Captain Stewarts Burdyan Schools, 1816. Mushman 8 schools at Serimpore 1817. Here and Rodhal at Day's 8 host in Calcuta, 1817. The Calcuta 8 chool 80 new 1818. Latrometron of the Circle 8 chool 80 stem 1821. Some interesting and half on the working of the pathsalas. I are of Adam's Reports his resignation. 1830. Thompson's experiments in Vernacular I ducation in Agri. 1843. Staking results of Vernacular I ducation. The Agri. 1843. Staking results of Vernacular I ducation. The Agri. 1851. Lord Dalhouse on Vernacular I ducation. 1854. The Court's Despatch on Vernacular I ducation, 1854. I ducation. 1854. The Court's Indianation. 1859. Since Wedden Spritch on Mass I ducation, 1863. and 1864. Howell on Mass I ducation. 1857. We chow a Carele School 8 vision, 1859. Lord 8 cinley a Despatch. 1859. Government enquires on Vernacular I ducation. 1859. Since I Peter Grant's plan of Mass Education. 1860. Bayley on the Lancetton Cess. 4 long as later to the Governor General on the I ducation. Cess. 1868. Long a later to the Governor General continuing his scheme for the Latersion of Vernacular Laboration, 1868.

Oriental I ducation—Dr. Smith's leaver to Calente University on the subject. Oriental Education in the Punjab. Mathematical Education Vernacular Education for Mathematical Night Schools. Mixed Schools. The latest statistics of education. The Grant in Aid System a fulfing for the masses. Vernacular Education—Cheap Books, for Vernacular Education. A local cess on the land considered necessary. Success of local land cess in Bombay. The great ingency for Mass Education. Conclusion.

Adam's Reports on Vernaeular Education in Bengal have long been held in high esteem for their valuable statistics and researches on a subject of great social and political importance—the intellectual condition of the masses of Bengal. The investigations were conducted with great diligence, and extended over a space of three years, at an expense to Government of more than a lac of rupees. In some points, as was to be expected from the difficulty of the enquiry, there are maccuracies, but on the whole, they afford a mass of information of great value.

As more energetic measures are about to be adopted towards the extension of Vernacular Education in Bengal, and as the Reports have long been out of print, it has been thought desirable to re-mint those parts of them which bear on this vital question

But as Adam's Reports close with 1838, it has been deemed necessary to give a resume of what has been done in Bengul since that period towards carrying out a system of Vernacular Education, as well as to glance at its previous condition

M1 Ellerton at Malda established some Vernacular Schools in the beginning of this century, and in the leisure of his Factory composed various Bengah books for the use of his scholars 1814, Mi May, a Missionary, began his first Vernacular School in the Dutch Fort of Chinsura In June, 1815, he had 16 schools and 951 pupils, which soon increased to twenty-six schools, besides some ten others six miles below Chinsura, visited by him and his assistants sixty times every three months 1815, Lord Hastings made a monthly grant of Rupees 600 to the schools, and stated in a minute on the Schools, humble, but valuable, class of village schoolmasters claim the first place in this discussion. In 1816, there were 2,136 pupils and a school for instructing teachers was commenced there were thirty-six schools and 3,000 pupils-but Mi was cut off by death, and M1 Pearson then took charge May's labors excited such interest, that after his death money arrived in Bengal from friends in America for the support of his schools Mi Lushington, Secretary to Government, in his History of Calcutta Religious and Benevolent Institutions, nemarks-" it may be safely asserted that the foundation of more extensive and higher knowledge is surely laid in the catablishment of those schools," they were all conducted on the Bell and Lancaster system, which Mr May had introduced into them with great success Government availed itself of the services of Messis Pearson and Hailey, who were Mission ans to establish a number of Vernacular Schools between Kilma and Crowds attended the schools, but then efforts, Chandernagor through not having suitable successors, were not followed up Yet the seeds of knowledge they sowed in the Vernacular here fructified into the English schools which are now in Chinsui Some of the best Educational Works in the Vernacular were

composed for those schools. In 1819 Messis. Pearson and Harley had under their superintendence at Chinsura seventeen schools and 1,500 children at Bankipur twelve schools and 1,266 children, all conducted on the Madras system, and supported by Government at an expense per mensem of Rupees 800. Dr. Bell's "Instructions for modelling schools," were translated and introduced. Mr. Pearson writes—"I have heard it spoken of by the Natives as wonderful to see a boy in tears at losing his place in the class." The Court of Directors made a special grant to those schools, in which the pupils learned more rapidly than in the common schools.

Lushington, in his "History of Calcutta Religious and Benevolent Institutions gives the following notice of Mi May's exertions —

"At the beginning of July, 1814, this benevolent and meritorious individual, while residing at Chinsura as a Dissenting minister, with a very narrow income, opened a school in his dwelling-house proposing gratuitously to teach the narries reading, writing and authmetic. On the first day sixteen boys attended. In the course of the mouth of August, the scholars became too numerous to be accommodated under his lowly roof a spacious apartment being allotted to him in the Fort by Mr. Forbes, the Commissioner of Chinsura, the list of attendance at the commencement of October had swelled to ninety-two. In January, 1815. Mr. May opened a village or branch school at a short, distance from Chinsura, and in the following month of June, not twelve months since the commencement of his undertaking he had established sixteen schools, including the central one at Chinsura, to which 951 pupils resorted.

'Mr May encountered some slight impediments in the commencement of his labours from the prejudices of the natives chiefly, however among the old teachers of the indigenous schools, who, from interested motives, naturally did not fail to foment the apprehensions at first entertained by some that he intended to convert them to Chris tianity His wise and conciliatory measures, however, soon removed distinst from their minds and satisfied them that he meditated no interference with their religious opinions The objection of the school-masters did not long exist, for the extension of the branch schools on the new principle, ultimately created a demand for additional teachers, who were, in many cases, provided from the class above mentioned. Although the opposition alluded to was ultimately overcome, it must not be supposed that the establishment of the schools was achieved without considerable difficulty the introduction alone of a new plan of education among an ignorant people notorious for their indolence apathy, and attachment to established habits, involving frequent journeys, visits, and conferences, effected in an hostile climate, and with very imperfect accommodation, required no common exertion of patience, self-demal, fortitude, and perseverance. Add to this the labor of superintendence, and Mr. May's indefatigable efforts may be justly appreciated. The branch schools were situated, some of them ten miles above, and some six miles below, Chinshia, nevertheless, Mr. May and his assistants contrived to visit twenty six branch schools sixty times in three months.

"The success of Mi Max, and his unexceptionable mode of intercourse with the natives having been brought by Mi Forbes to the notice of the Government, a monthly sum of 600 rupees was granted to enable Mi May to prosecute his undertaking, Mi Forbes being desired to superintend the detailed application of the funds

"Towards the latter end of 1815 the attendance on Mr May's establishments was somewhat diminished by the formation of several schools by natives partly from motives of ostentation, and partly with views of opposition to Mr May, but it soon became manifest that his plan of education was as mossensive to their prejudices, as it was super or to their own mode of instruction and its progress now exceeded his most sanguine expectation

The attendance of the children in the Fort being inconvenient, the central school was removed to a short distance from Chinsura, and Mr. May, adverting to the increase of the schools, and the great ang mentation of the number of children on the books which amounted early in 1810, to 2136, projected the formation of a school for teachers, as necessary to the extension of his plan and the perpetuation of the means of instruction. A few youths were accordingly taken on probation, their education, food and clothes being furnished to them free of expense. After performing for a time the duties of monitors at the central school, and receiving more especial instructions from Mr. May, they were sent to the village schools to learn accurately the plan observed there, and thus they became qualified to discharge the duties of instructors themselves. So popular was the latter institution, that a blind man performed a journey of three days on foot for the purpose of securing a place in it for his nephew.

"Not did the higher class of natives in the vicinity withhold their confidence from the general scheme of education. The Rapah of Burdwan and two other individuals of consideration, each established a school, the former of whom subsequently transferred his school to English superint tendence. From the earliest stage, one third of the children in arrendance at the schools were Brahmans. At first a Brahman hor would not sit down on the same mat with one of another caste. The 'cacheralso made the same objection, which has of lite been voluntarily relinquished.

"In August, 1818, Mi May's course of usefulness was arrested by death, but this excellent min was not removed from the scene of

his labours until he had witnessed how complete was their present bene ficial operation, to which satisfaction he might have added, modest and unassuming nature admitted of it, the anticipation that futme generations would be indebted to his care for their redemption from ignorance and degradation. At the time of his decease, the exist ence of that sax schools, attended by above 3,000 natives, both Hindus and Mohammedans attested his zeal, his piudence, and benevolent perseverance Mr May was succeeded in the charge of the Government Schools by M1 Pearson, who, assisted by M1 Harley, followed his The endeavours of these footsteps with equal ability and judgment gentlemen were, at first, chiefly directed to the introduction of finther improvements in the native education, the plan of instruction approaching, as nearly as possible, to that adopted in the National Society's Schools in England, with the modifications suggested by local eigenm stances, and some ingenous and expedient additions inade by the new managers "

The work of Vernacular education in connexion with the Church Missionair Society was begun in Buidwan under the superintendence of Captain Stewart in 1816, by his establishing two Vernacular Schools, in 1818 they increased to ten, containing 1,000 children, costing monthly 240 rupees Captain Stewart, at the commencement of his labours, encountered considerable opposition reports were industriously enculated among the natives that it was his design to ship all the children to England, and it was then sufficient objection to a book being read if it contained the name of Jesus, and a case occurred near Buidwan where a Hindu, rather than give up his child to be educated by the missionary, left it out at night to be devoured by jackals! There were five Brahmanical schools in Burdwan, the masters of which were afraid that then own institutions should be broken up by the Missionary School, they, therefore, fulminated curses against any natives who should send then children to Captain Stewart's schools, but he chose his teachers from the ablest natives in the villages where his schools were to be established, and thus he disarmed opposition by the bart of interest, and the five Brahmanical schools were soon abandoned The introduction of printed books into the schools at first caused some alaim, the natives apprehended it was some plan for ensnaring their children and destroying their caste! as all instruction was previously conveyed through manuscrpt, and it was remarked of the village masters, "if you put a book into

then hands, they are unable to read it, except with great difficulty, and are still less able to understand its general contents." Captain Stewart carried out the system of the late Mr May, of Chinsura, with improvements of his own. Besides the outlines of astronomy, and of the History of England, which were introduced into these schools, Captain Stewart also caused instruction to be given "in some few of the preambles of the Honorable Company's Regulations, which are particularly calculated to convince the people of India that Government anxiously desire to promote their comfort and advantage. In reading these their first and most deeply-rooted impressions are in favour of their rulers, and submission will consequently follow from attachment and love."

The Rev T Robertson, in 1818, makes the following remarks it perting the mode of tuition —

"Once a month the head classes from all the schools are brought into Buildwan by their respective teachers, when a general examination takes place. It is thus seen which of the schools has made the greatest progres- Two classes are confronted with each other, and examined by the visitor in all the subjects learned during the past month this it's boys are allowed to question each other. The highest box of one class puts his question to the highest boy of the other if he cannot reply, it passes down to each in succession, until it reaches the last. If any how is able to solve it, he takes precedency, but if not, a mark is made of the failure. This class is now at liberty in its turn to put a question to the other, which, if not answered is noticed as in the former case. In the end it appears who is the conquered party. It generally happens that the vanquished party now challenges the opposite class to contend in some other subject, and thus a new trial of strength com mences. As the children are in the habit of writing from a thesis, they are on this occasion publicly tried as to their progress. A thesis being given, each boy writes it down on his slate, and endervours to arrange his thoughts on the subject. When all have finished productions are read aloud, which excites much emulation, and affords at the same time great amusement. Nothing can exceed the animation and eagerness of the boys to excel in these trials Indeed we should look in vain for an equal degree of emulation in Europe

"In our seminaries the children know of no precedency but that which is derived from ment. The Brahman sits by the side of his ignoble neighbour, and must be content often times to stand below him in his class. On the continue, the boy of inferior casts if he excel the Brahman, which he oftentimes does, begins to believe a maxim true

which he learnt in his school book, that God hath not created men with rights differing from each other, but that he hath created all men of one blood to dwell on all the face of the earth ""

When the Calcutta School Society undertook, in 1819, the management of a number of Vernacular Schools in Calcutta, it sent its superintendent for five months to Bindwan to learn the system of Captain Stewart's schools, as he educated a greater number of children with fewer teachers, and at half the expense of the old system

Writing by dictation, and giving the morals of fables out of their class-books, also formed a part of the course of instruction "The boys themselves delight in the lively application of a fable, and the attempt to give it sharpens their wit, and improves their language,—moral fruths come to them with a sort of fascinating conviction, when diessed up in the form of a table" The tollowing questions are a specimen of this mode of instruction—"What is it unwise to do? To do anything without donsideration—Example—The Lion and the For—How is a man's want of ability shown? By his attempting to do what is beyond his capacity—Example—The Spider and Bee How may we promote our own happiness—By giving help to our needy neighbour—Example—The Dove and Bee"

In 1817, Dr Marshman published a valuable work "Hint relative to Native Schools," it gave the sketch of a system of National Education one object he laid down was—

"A peasant, or an artificer, thus rendered capable of writing as well as reading his own language with propriety, and made acquainted with the principles of arithmetic, would be less liable to become a prev to fraud among his own countrymen, and far better able to claim for himself that protection from oppression, which it is the desire of every enlightened government to grant"

Besides the ordinary reading, writing, and arithmetic, were to be taught "a concise but perspicuous account of the Solar System preceded by so much of the laws of motion, of attraction and gravity, as might be necessary to render the solar system plan and intelligible. These ideas, however, should not be com-

^{*} The First Report of the Calcutta Corresponding Committee, pp 7, 10

municated in the form of a treatise, but in that of simple axioms delivered in short and perspicuous sentences. A compendious view of geography, and a number of popular truths and facts relative to natural philosophy were taught In the present improved tate of knowledge a thousand things have been ascertained relative to light, heat, an, water, to meteoro logy numeralogs, chemistry, and natural history, of which the meients had but a putial knowledge, and of which the natives of the East have as yet scarcely the faintest idea. These facts now so clearly ascertained, could be conveyed in a very short compass of language, although the process of reasoning, which enables the mind to account for them, occupies many volumes Imparting to them that knowledge relative to themselves, to then responsibilit for their actions then state both here and hereafter and the grand principles of piety, justice, and hum muty, which may leaven then minds from their earliest vonth" Tables printed in large type and pasted on boards vice to be suspended found the foom, and to be used for reading exercises One peculiarity of the plan was-

Instruction of a higher order was to be given from dictation. The monitor, with the text book in his hand, was to pronounce a portion of each centence audibly and deliberately, each boy writing it down in his copy book. When the lesson of the day was completed, it was to be revised by the monitor, and the number of errors inserted at the fact of the page. Each boy was then to read it aloud in succession, sen tence by senience. The advantages of this scheme of instruction were obvious, one printed book served for a dozen children, they made progress in penninghip and orthography, and also acquired a facility of reading and writing their own language. A spirit of animation and emulation was created, and instruction was combined with pleasure. The most important facts and fruths, thus written from dictation and read over three or four times, could not fail to remain deeply impressed on the memory."

The expense of each School was reckoned at 16 rupees a month. They were successful, 100 Schools were established among the Natives, in the first year 8,000 rupees were received in subscriptions and donations.

"They had established an experimental Normal School at Seram pore, in which the masters then employed by them had been, to a certain extent, trained to their new duties. The first school opened on this

plan was at the villige of Nabobgunge, about four miles distant from Serampore. To conclude the inhabitants, they had been desired to select a master themselves, whem they sent to the training school Village after village had followed the example, and despatched the individual of their choice for instruction to Serampore. Nineteen schools had been established within the circle of a few miles, and all at the request of the people themselves. In some instances, men of influence had offered their own houses, and in other cases the family temple, for a school room, houses had in some places been creeked by men of property in the hope that they would be rented. Children were attracted to the schools from the most respectable families, and one particular school numbered ten Brahman voiths. In one instance, a body of more than twenty boys came to Serampore from a distance of many miles accompanied by the principal inhabitants of the village to solicit the establishment of a school."

Previous to 1817, David Hair, a name dear to the Natives, a watchmaker by trade, instead of retning to Europe, had devoted his remaining years and savings to Native Education He, in conjunction with the late Raja Radhakanta Deva, a Sanscrit scholar of European celebrity, employed much time in improving the existing Vernacular Schools. One of his pupils, who studied at one of the Vernacular Schools established by him in Calcutta, thus describes his efforts—

Hare's educational efforts were directed in the first place toward the encouragement of the Vernacular plemented the deficiencies of numerous Guru pathshalas by the employment of inspecting pundits and the grant of printed Periodical examinations were also held at Raja Radhakanta Deva's Garden House, and prizes given He then estabhshed a sort of Central Vernacular School directly under the School Society This was a large institution and numbered about 200 boys It was the best Vernacular School of the day For the encouragement of regular attendance, each child got eight annas a month if he was not absent a single day during that month If absent only one day he got six annas, if two days four annas, and if he were absent more than two days then he got nothing Distinguished lads from the Vernacular Schools were sent to the Hindoo College, in which the Society always

Lafe of Marshman, Carey, Ward, Vol I, p 127

maintained 30 boys. An English School was afterward, established adjoining the Central Vernacular—a number of select boys of the Vernacular School would attend the English classes also. It was thus—From summise until 9 $_{\rm A}$ M $_{\rm A}$ Vernacular, from $10\frac{1}{2}$ AM to $2\frac{1}{2}$ PM, English, from $3\frac{1}{4}$ PM to sunset, Vernacular agam "

In 1817, the Calcutta School Book Society was founded to prepare and publish cheap books for Native schools, however, this Society has not yet given cheap books adapted to the masses, as no books, previous to 1817, were used in the indigenous schools. In May, 1821, this Society received from Government a donation of Rupees 7,000, and a monthly grant of Rupees 500

In 1818, the Calcutta School Society was founded (under the presidency of the Marquess of Hastings) with the following object —

"That its design be to assist and improve existing schools, and to establish and support any further schools and seminaries which may be requisite, with a view to the more general diffusion of useful knowledge amongst the inhabitants of India of every description, especially within the provinces subject to the Presidency of Fort Wilham

"That it be also an object of this Society to select pupils of distinguished talents and ment from elementary and other schools, and to provide for their instruction in seminaries of a higher degree, with the view of forming a body of qualified teachers and translators, who may be instrumental in enlightening their countrymen, and improving the general system of education. When the funds of the Institution may admit of it, the maintenance and tuition of such pupils, in distinct seminaries, will be an object of importance."

In 1821, it had 115 Vernacular Schools, containing 3,828 scholars, under its patronage, i.e., it gave books, examining and superintending the schools by its officers and agents. In 1823, they received a monthly grant of Rupees 500 from Government, and worked admirably until 1833

Adam's Report, pp 9ff, gives a fuller detail respecting in

In 1819, the London Missionary Society directed its artention to Vernacular schools, "impressed with a sense of the exceeding great importance of well conducted schools in traccountry". They established them in 1820 at Chirla and other places in the neighborhood of Tallygunge, but there were strong

prejudices at that time amongst the natives against attending schools where the Scriptures were read. Still in 1820, a Vernacular School attended by 25 boxs was opened in a bringalow chapel at Kidderpore.

The Calcutta Church Missionary Association had for many years 600 children under instruction in their Vernacular Schools in Calcutta. The Baptist Missionary Society had also several hundreds

In 1821, the Calcutta School Society transferred some of its schools to the Church Missionary Society, and Mi became Superintendent of them. An examination of 600 boys took place in 1822, Sii E H East, the Chief Justice, who was one of the founders of the Hindu College, presided Mi Jetter states, in 1822, that the mention of the name of Jesus in a book has kept several boys away from school, that on introducing writing by dictation into a class he offered one boy a tract as a puze for his good dictation -the boy flung it on the ground saying it contained the words of Jesus Christ In one of Mi Jetter's schools, the teacher objected to instruct the boys out of a book in which the name occurred, on which a Brahman stood up and said—do not be afiaid, I have read the book, and am not a Christian this gave confidence, and the book was The Church Missionary Association in 1824 took greater part of these schools under their management. In 1825, Mi Reichardt, on every Saturday evening, explained to the pundits the books taught by them in the schools "then attention is increasing, and then inquiries often lead to important discussions, they are alternately instructed in the scriptures, the catechism, and geography, one of them reads a sentence, atter which he asks the other the meaning of the words, I ask them questions arising from the subject, and put them in the of questioning their scholars " Mi Reichaidt. superintended twelve Vernaculai Schools, containing 700 boys, gives, as the result of his experience, the following discouraging encumstances connected with the Vernacular Schools of that "It is optional with the boys whether they not, as the parents do not compel them Festivals and mannages give perpetual interruptions Conversation at home is like a milden on any sound principles or good manners nearly all the good seed sown at schools is choked by the bad

practices in which the boys' relations and friends live. The teachers are indolent "

Miss Cooke began, in connection with the Church Missionary Society, and under the pationage of the Maichioness of Hastings, Female Schools in Calcutta in 1821. Though previous to that some desultory efforts had been made by a few young ladies, in 1822, she had twenty-two Schools and 400 pupils. The Central School was founded in 1824, and in 1837 the Agarpara Orphan Refuge

About 1822, the Christian Knowledge Society began the system of "School Cucles," each circle containing five Bengali Schools and one Central School One of those circles was called the Tallygung, another the Kasipore, another the Howrah Circle, in 1834 they contained 697 pupils, but being subsequently transferred to the Propagation Society, the funds of the latter were appropriated to other operations, and the Schools were given up

These are the first instances of Circle Schools, which are now becoming increasingly popular in Bengal -

A few desultory efforts continued to be made in subsequent vents, a battle raged between the Orientalists and Anglicists, and the masses were overlooked. Lord W. Bentinck with real sympathy for the people and for works of peace gave encouragement to roads and education.

Mi Adam, originally a Missionary, came forward, and, on the 2nd of January, 1835, addressed a letter on the subject of popular education to Lord W Bentinck, to which his Lordship gave a reply on the 20th of the same month. The letter and Lord W Bentinck's Minute are to be found in the introduction of the present volumes

There were in the Kasipore Cricle three Schools with an average attendance of 220 boys, in the Tallyguin Cricle seven Schools and 550 pupils, in the Howiah Cricle six Schools and 652 pupils as an average daily attendance. There was a Guiu to teach, while the Pundit and Supering tending Missionary visited the Schools by turns. Scripture, Grammin, Geography and Natural Philosophy were taught. Each School cost Rupecs 15 monthly the Guru was paid according to the number and proficiency of the scholars in the first four classes.

Adam's system of Vernacular Education was based pretty much on the old mumerpal system of the Hindus, by which each village had its Chief, its accounts, its priest, smith, empenter, potter, barber, washerman, poet, doctor, and, though last, but not least, its village or hedge School-master called a Guru Mahashay The village system was a brotherhood, it has survived the rums of Empires, as Lord Metcalfe wrote, "Hindu, Pathan, Mogul, Mahratta, Sikh and English are all masters in turn—but the village community remains the same" Bengal is an exception

M1 Adam calculated there were more than 100,000 of these schools in Bengal and Behar, and that the great object ought to be not to supersede, but to supplement them. He has furnished in his Reports full information of the subjects taught, the teachers pay and emoluments, but one peculiar feature in those schools he has omitted—the singular punishments resorted to. We extract from the Calcutta Review. No. IV., p. 334, a description of 15 different kinds of punishments used, these however, are now gradually falling into disuse—

- "A boy is made to bend forward with his face toward the ground, a heavy brick is then placed on his back, and another on his neck, and should he let either of them fall, within the prescribed period of half an hour or so, he is punished with the cane
- "A boy is condemned to stand for half an hour or an hour on one foot, and, should he shake or quiver or let down the uplifted leg before the time, he is severely punished
- "A boy is made to sit on the floor in an exceedingly constrained position, with one leg turned up behind his neck
- "He is made to sit with his feet iesting on two blicks, and his head bent down between both lcgs, with his hands twisted found each leg so as painfully to catch the ears
- "A boy is made to hang for a few minutes, with his head down-wards, from the branch of a neighbouring tree
- "His hands and feet are bound with coids, to these members so bound a tope is fastened, and the boy is then hoisted up by means of a rully attached to the beams of lafters of the school
- "Nettles, dipped in water, are applied to the body, which becomes irritated and swollen, the pain is excruciating and often lasts a whole day, but, however great the itching and the pain, the sufferer is not allowed to rub or touch the skin for relief, under the dread of a flagel lation in addition

- "The boy is put up in a sach along with some nettles, or a cat, or some other noisome creature, and then rolled along the ground
- "The fingers of both hands are inserted across each other with a stick between and two sticls without drawn close together and tied
- "A boy is made to measure so many cubits on the ground, by marking it along with the tip of bis note
- "Four boys are made to seize another, two holding the arms and two the feet, they then alternately swing him and throw him violently to the ground
- 'Two boys are made to seize another by the ears, and, with these organs well outstretched, he is made to run along for the amusement of the by standers
- 'A boy is constrained to pull his own ears, and, if he fail to extend them sufficiently, he is visited with a sorer chastisement
- "Two boys, when both have given offence, are made to knock then heads several times against each other
- 'The boy who first comes to school in the morning receives one stroke of the came on the palm of the hand, the next necesses two strokes, and so each in succession, as he arrives, receives a number of strokes equal to the number of boys that preceded him,—the first being the privileged administrator of them all."

On the tricks played on the Guru Mahashay—"In preparing his hookah, it is a common trick for the boys to mix the tobacco with chillies and other purgent ingredients, so that when he smokes, he is made to cough violently, while the whole school is convulsed with laughter,—or, henceth the mat on which he sits, may be strewn thorns and sharp prickles, which soon display their effects in the contoitions of the crest fallen and discomfited master,—or, at night, he is way-laid by his pupils, who, from their concealed position in a tree, or thicket, or behind a wall, pelt him well with pebbles, bricks, or stones,—or, once more, they rehearse doggerel songs, in which they implore the gods, and more particularly Kali, to remove him by death—vowing, in the event of the prayer being heard, to present offerings of sugar and cocoanuts"

On the plans for escaping from school—'The boys have cunning plans for escaping from school To throw boiled rice on domestic vessels ecremonially defiles them,—hence, when a boy is bent on a day's release from school, he peremptorily disobeys his admonishing mother, saying, No, if you insist on my going, I shall throw about the boiled rice—a threat which usually grins him the victory. If a person of a different caste, or unbathed, or with slices on his feet, touched the boiled rice or pot of another, it is polluted, hence, when a boy effects his escape from school, he often hastens to some kitchen, touches the boiled rice, or the pots in which it has been boiled, and thus becomes him self polluted, and until he bathes, no one can touch or seize him without

being polluted too. A temporus impunits is thus secured. At other times the boy trids his way to fifthy and unclean places, where he re mains for hours or a whole day, defying the master and his emissaries to touch him -knowing full well that they cannot do so without partaking of his own contracted pollution. So determined are boys to evade the tormous system of discipline that, in making good then escape, they often wale or swim through tinks, or along the current of running drains with a large earther pot over their heads, so that the suspicion of passets by, or of those in pursuit, is not even excited—seeing that nought appears on the surface but a floating pot, -or they am off and climb into the loftiest neighboring tree, where they laugh to scorn the efforts of their issailants to dislodge them. In the recent case of one Jeg onally known to our informant the innivary actually remained for thice days on the top of a cocoanut tree, vigorously hurling the cocoa mits as missiles, it the heids of all who attempted to ascend for the purpose of seeming him "

Such were the schools—no wonder Mr. Adam concludes his Reports with the following remarks—

I cannot, however, expect that the reading of the report should convey the impressions which I have received from daily witnessing the mere animal life to which ignorance consigns its victims, inconscious of any wints or enjoyments beyond those which they participate with the beists of the field-unconscious of one of the higher purposes for which existence has been bestowed, society has been constituted, and govern I am not acquainted with any facts which permit ment is excicised that, in any other country subject to an enlightened me lo suppose quicinment, and brought into direct and immediate contact with Enro pean confization, in an equal population there is an equal amount of ignorance with that which has been shown to exist in While ignorance is so extensive, can it be matter of poverty is extreme, that industry languishes, that crime prevails, and that in the adoption of measures of policy, however salutary or amelior ating their tendency, government cannot reckon with confidence on the moral support of in intelligent and instructed community? possible that a benevolent a wise, a just government can allow this state of things any longer to continue?"

Notwithstanding this state of things and Mi Adam's three laborious reports exposing it, the Calcutta Council of Education decided —

[&]quot;They were of opinion that the execution of the plan would be almost impracticable," and that it would also involve more expense than Mr Adam supposed "A further experience," they add, "and a more mature consideration of the important subject of Education in this country, has led us to adhere to the opinion tormerly expressed by

us, that our efforts should be at first concentrated to the chief towns or sudder stations of districts, and to the improvement of education among the higher and midding classes of the population, in the expectation that through the agency of these scholars, an educational reform will descend to the rural Vernacular Schools, and its benefits be rapidly transfused among ill those excluded in the first instance by abject want from a participation in its advantages."

Time has shown the fallacy of this conclusion Mi Woodlow, Inspector of Schools, who has thoroughly and practically studied the question, estimated in 1861, 22 years after the rejector of Mi Adam's plans, that, including every variety of Schools, Government, Missionary and Indigenous, in the richest and most populous portion of Bengal, there are about three persons in every hundred under education, while the proportion under instruction in England is one in $7\frac{3}{4}$, in all India it is one in 400. Dr. Monat, the Inspector of Jails, and for many years Secretary to the Council of Education, in his last Report of the Jails in Bengal in 1867, states—

'Of the 95,951 prisoners in prison in 1866—324 or 0.34 per cent were fairly educated for their position in life, 5,867 males and seventeen females, or 5.61 per cent could read and write, and 85.075 males and 5,168 females or 91.05 per cent were entirely ignorant. In the preceding five veris from 1861 to 1865—2,971 men and two women, or 0.98 per cent were fairly educated 20,798 males and thirty one females, or 6.87 per cent could read and write, and 269,014 men and 10.196 women, or 92.15 per cent were absolutely ignorant."

"The collect on of these statistics shows that, marvellous as the progress of the University of Calcutta is, the education of the mass of the people who form the bulk of the criminal population makes no advance, if the oftenders against the law are a fair sample of the state of the general population in this important particular"

Mi Adam resigned his office in disgust at his plans being rejected. Lord Hardinge in 1844 established 101 Vernacular Schools, but they failed necessarily, as they were placed under no proper supervision, light, however, sprang up in the North-West, and the peasantry, who had been from time immemorial the puppets of despots, found in Mi Thomason, Lieutenant-Governor of the North-Western Provinces, a friend who took his views of education not from Calcutta, but from the people Five years after the Calcutta Council of Education had shelved Mr Adam's admirable reports, Mr Thomason commenced his

plans for popular education in 1813, the last year of existence of that warm friend to Vernacular Education, Mr. Wilkinson. On the North-Western Provinces being separated from Calcutta, he promulgated the statement that "to produce any perceptible impression on the public mind in the North-Western Provinces, it must be through the medium of the Vernacular languages". The smaller English schools were abolished, and instruction in English was confined to the Colleges.

In 1845, Mr Thomason issued a circular to Collectors and then subordinates, pointing out how Vernacular reading, writing, authmetic, and mensuration bore on the people's interests, directing that they should encourage the village teachers whom the people select—" Encourage both by kindly notice and by occasional rewards the most distinguished of them and of them scholars, they might be aided by the distribution of books" Mi Thomason forwarded statistical tables after Adam's plan on Vernacular Education for them to fill up, this was followed out by sending to each Collector six of the indigenous books spelling, anthmetic, mensuration, to be shown and lent to rouse the people to a sense of then wants "Two important points were aimed at—the imparting to the peasantiv certain plain practical everyday knowledge,' and that "the popular mind having been loused by a keen sense of personal interest, a higher system of intellectual culture may be universally introduced" An Inspector was appointed to report upon Village Vernacular libraries were formed for distributing elementary Vernacular works among the village schools, rewards for the proficiency of their pupils were offered to the school-masters, lists of the works proposed for study were published A Circular was issued to all Collectors and Magistrates, directing their attention to Vernacular Education, and to the great principle of it-" Carry the people with you, aid their efforts rather than remove from them all stimulus to exertion by making all the effort yourself" A portion of Adam's thind Report was re-printed and circulated among Government Officers, and some of it was translated for the guidance of natives, specimens of various Vernacular works were sent to native officers to be shown to Zemmdars, &c In 1846, the Court of Directors approved of Mr Thomason taking up Vernacular Education, and cordually admitted "the necessity of giving some

powerful impulse to Elementary Education in the North-Western Provinces Sixteen thousand five hundred of Mi Thomason's elementary treatises were sold

In 1850, the Lieutenant-Governor obtained the sanction of the Home authorities to a plan for the extension and more perfect supervision of Vernacular Education. It was proposed to afford an education suited to the wants of the agricultural classes, and hopes of permanent success were drawn from the following considerations.—

"There are few of the agricultural classes who are not possessed of some rights of property in the soil. In order to explain and prote to these rights, a system of registration has been devised, which is based on the Survey made at the time of settlement, and which annually shows the state of the property. It is necessary for the correctness of this register, that those whose rights it records should be able to consult it, and to ascertain the nature of the entries affecting themselves. This involves a knowledge of reading and writing, of the simple rules of arithmetic, and of land measurement. The means are thus afforded for setting before the people the practical bearing of learning on the safety of the rights in land, which they most highly prize, and it is hoped that when the powers of the mind have once been excited into action, the pupils may often be induced to advance further, and to per severe till they reach a higher state of intellectual cultivation."

But the most remarkable results have been witnessed in the Agra Jail under Dr. Walker he began first in the Mampuri Jail, teaching the prisoners to read from immense alphabet rolls, and to write on the black board. He next introduced his plan in 1851 into the Agra Prison. The Inspector of Prisons has reported of 'it—'' Nothing is so conducive to the improvement of discipline as jail education.' The system of mutual instruction is adopted. They are engaged at reading, writing, and arithmetic from half-past four to half-past six PM. Two thousand receive daily instruction, at an average annual expense of six annas a head, or 2 pice a month! Dr. Walker gives the following account of his system.—

"To test the progress of the prisoner pupils, voluntary examinations are held twice a month, when those who pass satisfactorily, receive as prizes the books required for the subsequent examination, and as an incentive to future application, they are furnished with certificates of good conduct, which entitles them to send a letter to their relatives and friends, and if presented on any Saturday morning within three months after date, to an interview, sometimes a little sweetment and fruit is

distributed, and a bath in the river Junna, or a visit to the Royal Gardens at the Tal, or Secundra, is permitted, as an additional incentive to study and good conduct

- "After having mastered the Elementary School Sheets, including the Alphabet, and the combination of the Letters, Proper Name, the Multiplication Table, and Tables of Money and Weights, &c, they are prepared for the first examination
 - "Before a prisoner can pass the first eximmation, he must be able-
 - I -To read the Smappin kahimi (a Village Tale)
 - II -To repeat the Multiplication Tible up to 16×16
 - III -To repeat the Mutiplication of Fractions up to 61 × 25
 - The represent for the second examination ne-
 - I -Repetition of the former examination
 - II —Authmetic, including Simple and Compound Addition, Subtraction, Multiplication and Division,—Cilculations for rates, Commission and Simple Interest—(N II of Ru Ram Suin Das' Series, being the text book)
 - III -The Patia Malika, of Letter Writer
 - IV —The Kisam Opdesh, being a brief explination of the Revenue System and Village Accounts
 - V -- The Shudhi-Daipan a popular Treatise on Hygiene explaining the advantages of cleanliness method and order
 - VI —The Khagol Sar, a blief Treatise on Astronomy
 - "The subject of the third examination is the Mensuration of fields, as contained in Part III, of Rai Ram Surn Das' Series
 - "The subject of the fourth examination is the details of Patwin accounts is contained in Part IV, of Rai Ram Sun Das' Series
 - "The subjects for the fifth examination are-
 - I —Authmetic, including Simple and Compound Proportion, as contained in Parts I and II of the Gamit Piakash
 - II The Gyan Chalish Bibuin, being forty moral maxims in verse with explanations and deductions
 - III The Gunkari updesh ka Sankshep or select moral maxims from the best sources
 - 'The subjects for the sixth examination are—
 - I—Fractions as contained in Part II of the Gamit Prakash II—Geography "
- Di Mouat, Secretary to the Calcutta Council of Education, who saw the system in operation in the Jail, remarks respecting it—
 - 'The old, the middle aged, and the young, the murderer confined for life, and the perpetrator of petty larceny, paving the penalty of his offence

by a few days or weeks of imprisonment, men and women, have all been subjected to the ordeal Many who were unacquainted with the alphabet. and to whom the powers of letters in combination had been an unknown inystery, until advancing age had left them scarcely enough of unaided sight to trace the letters on the board, have been taught to spell, read, The greatest amount of general proficiency connect sentences, and write which has been attained is in the use of figures, and multiplying them to an extent quite unknown to our English system of anthmetic times and in all places is the sound of many voices heard following a leader in the multiplication of odd, even, and fractional numbers appointed time it pervaded every depirtment of the prison, which then resembled a vast, animated, calculating machine. As a means of prison discipline, it appears to me to be impossible to over rate the value and advantages of this system. It leaves the vicious and ill disposed no time to concoct evil meismes, to organize conspiracy, or to contaminate those less steeped in crime and hardened in vice than themselves disposed it affords in occupation, furnishes a means of passing time that would otherwise hang heavy, and implants a taste for pursuits that will render them profitable members of society, when again let loose upon the To some of the prisoners I could perceive that the task was dis tasteful and a sore punishment, but the majority spoke in terms of unfergued, and, I am convinced, sincere gratitude of the change for the better, which they acknowledged to have been roused They are no longer eonsidered and treated is savage and dangerous animals, to be broken into subjection by harsliness and starvation, and they exhibit many humanizing sympathies in their demeanour ind acts Not the cicditable part of the whole proceeding is the simple and inexpensive machinery by which all this has been accomplished. The prisoners themselves are the chief agents in their own amelioration, and have exhibited a docility and perseverance that are no mean tests of the success and value of the system "

To this evidence we append the remarks of the late Lieutenant-Governor —

"The prevalent taste for Mathematics has been seized upon in its practical bearing on land surveying, the mechanical arts, and mercantile transactions. Euclid is already a favourite text book, the surveying compass and plane table are rapidly becoming household implements. There is not one of the 3,000,000 men, who cultivate the 100,000,000 acres in these eight Districts, who may not be taught that the field he tills is a Geometrical figure, the extent of which he ought to be able to measure

In 1852, the Hulkabundi, similar to the Bengal Circle, system was begun, it was formed of Village Schools set in the midst of a cluster of villages—none of which were more than two miles distant from the school—and paid for by a cess. This cess and

system now prevail in the greater part of every district in the North-Western Provinces

In 1853, the Hon'ble Mi J Thomason, Lieutenant-Governoi of the North-Westein Provinces, the father of Vernacular Education in North India, died, his death called forth a Minute from Lord Dalhousie on the 25th of October, in which occur the following sentiments —

- "Five years ago I had the honor of recommending to the Honorable Court of Directors a scheme prepared by the Licutenant Governor of the North Western Provinces, for the promotion of Vernacular Education by the institution of schools in each tehseel on the part of the Government. The scheme, which was designed ultimately for the whole of the thirty one districts within the jurisdiction of the Lieutenant Governor, was limited by His Honori for the time to eight of these districts
- "The Honorable Court was pleased to accede to the accommendation of the Government, in the despatch No 14, 3rd October 1849, and the scheme was thereafter carried into effect
- "Three years have since elapsed and I now submit to my Honorable Colleagues, with feelings of genuine satisfaction, a despatch, in which the late Lieutenant Governor announced to the Supreme Government the eminent success of this experiment, and asked that the scheme of Vernacular Education should now be extended, in its full integrity, to all the districts within the jurisdiction of the Government of the North-Western Provinces
- "Alluding to the districts in which the Government schools have not vet been established, Mr Thomason has said —
- "In all these parts there is a population no less teeming, and a people is capable of learning. The same wants prevail, and the same moral obligation rests upon the Government to exert itself for the purpose of dispelling the present ignorance. The means are shown by which a great effect can be produced, the cost at which they can be brought into operation is calculated, the agency is available. It needs but the sanction of the highest authority to call into exercise, throughout the length and breadth of the land, the same spirit of enquiry, and the same mental activity, which is now beginning to characterize the inhabitants of the few districts in which a commencement has been made
- "The sanction which the Lieutenant-Governor, in these words, solicited for an increase of the means which experience has shown to be capable of producing such rich and early fruit, I now most gladly and gratefully propose. And while I cannot refrain from recording anew in this place my deep regret that the ear which would have heard this welcome sanction given, with so much joy, is now dull in death, I desire at the same time to add the expression of my feeling, that even though Mi Thomason had left no other memorial of his public life behind him, this

system of general Vernacular Education, which is all his own, would have sufficed to build up for him a noble and abiding monument of his earthly career

I beg leave to recommend, in the strongest terms, to the Honorable Court of Directors, that full sanction should be given to the extension of the scheme of Vernacular education to all the districts within the juris diction of the North Western Provinces, with every adjunct which may be necessary for its complete efficiency

"Allusion is made by the Secretary to the Council of Education, in his report on the Vernacular Schools in the North Western Provinces, to the utter failure of the scheme of Vernacular Education adopted in Bengal, among a more intelligent, docide and less prejudiced people than those of the North Western Provinces." But he adds the encouraging assurance that he is "convinced that the scheme above referred to is not only the best adapted to leaven the ignorance of the agricultural population of the North Western Provinces, but is also the plan best suited for the mass of the people of Bengil and Behar."

"Since this is so, I hold it the plain duty of the Government of India at once to place within the reach of the people of Bengal and Behar those means of education which, notwithstanding our anxiety to do so, we have hitherto failed in presenting to them in an acceptable form, but which we are told upon the experienced authority of Dr. Mouat are to be found in the successful scheme of the Lieutenant Governor before us

"And not to Bengal and Behar only If it be good for these, it is good also for our new subjects beyond the Jumna That it will be not only good for them, but most acceptable to them, no one can doubt who has read the reports by Mr Montgomers and other Commissioners upon indigenous education in the Punjab, which showed results that were little anticipated before they were discovered

"Wherefore it is, more than ever before, its duty in every such case as this to act vigorously, cordially, and promptly"

The vent 1854 was memorable for the Home Despatch which gave a considerable impetus to Vernacular Education, in the language of Lord Stanley's Despatch of 1859, "it declared the wish of the Court of Directors for the prosecution of the object in a more systematic manner, and placed the subject on a level in point of importance with that of the instruction to be afforded through the medium of the English language. It must be admitted that, previously to 1854, the subject of Vernacular Education had not received, in every part of India, the full amount of attention which it merited.—

"The Indian Educational Code is contained in the Despatches of the Moine Government of 1854 and 1859. The main object of the former

Despatch is to divert the efforts of the Government from the education of the higher classes upon whom they had up to that date been too exclusively directed, and to turn them to the wider diffusion of education among all classes of the people, and especially to the provision of primary instruction for the masses. Such instruction is to be provided by the direct instrumentality of Government, and a compulsory rate, levied under the direct authority of Government, is pointed out as the best means of obtaining funds for the purpose

"The medium of education is to be the Vernaeular languages of India, into which the best elementary treatises in English should be translated. Such translations are to be advertised for, and liberally rewarded by Government as the means of enriching Vernaeular literature.

"The existing Institutions for the study of the classical languages of India are to be maintained, and respect is to be paid to the hereditary veneration which they commind"

"At a time when there were not 12,000 pupils altogether in the Government Colleges and superior Schools tor general education in all India, the framers of the Code were of opinion that the efforts of Government had been too exclusively directed heretofore to the higher classes, and that all that then remained for Government to do for these classes was to establish Universities to complete the educational machinery in each Presidency After the establishment of Universities, it was stated that—
'We shall have done as much as a Government can do to place the benefits of education planty and practically before the higher classes of India' —

"Our attention should now be directed to a consideration, if possible, still more important and one which has been hither-to, we are bound to admit too much neglected, namely how useful and practical knowledge, suited to every station in life may be best conveyed to the great mass of the people who are utterly incapable of obtaining any education worthly of the name by their own unaided efforts and we desire to see the active measures of Government more especially directed, for the future, to this object, for the attainment of which we are ready to sanction a considerable increase of expenditure

"Schools—whose object should be, not to train highly a few youths, but to provide more opportunities than now exist for the acquisition of such an improved education as will make those who possess it more useful members of society in every condition of life—should exist in every district in India"

This point was again strongly enforced by the Home Government in 1863 in a Despatch from Sii C Wood —

"I have noticed with some surprise the remarks of the present Chief Commissioner of Oude and of the Director of Public Instruction in Bengal with regard to the principle on which Government should proceed in its measures for the promotion of education in India. It would appear to be the opinion of these gentlemen that Government should, for the present, limit its measures to providing the means of education for the higher classes, and that the education of the lower classes should be left to be effected hereafter, when the classes above them shall have not only learnt to appreciate the advantages of education for themselves, but have become desirous of extending its benefits to those below them. Without entering into a discussion on the question here involved, it is sufficient to remark that the sentiments of the Home Authorities with regard to it have already been declared with sufficient distinctness, and that they are entirely opposed to the views put forward by Mi Wingfield and Mr Atkinson."

Agam, in 1864, Sir Charles Wood wrote-

"Those principles are that, as far as possible, the resources of the State should be so applied as to assist those who cannot be expected to help themselves, and that the richer classes of the people should gradually be induced to provide for their own education"

These extracts seem to show that, until the State has placed the means of elementary Vernacular Education within the reach of those who are unable to produce it for themselves an annually increasing Government expenditure in any Province upon "the higher classes who are able, and willing in many cases, to bear a considerable part at least of the cost of their own education," is not in accordance with the main object of the Educational Code nor with the subsequent views of the Home Governments

Howell, in his Note on Education, 1867, published by the Government of India, puts the following questions —

"It may perhaps, the efore, be asked, in the words of the Despatch of 1854, how far does the Bengal system tend 'to confer those vast moral and material blessings which flow from the general diffusion of useful knowledge?" There is 'satisfactory evidence of the high attainments in English literature and European science in the few,' but how does the system 'provide for the extension to the general population of those means of obtaining an education suitable to their station in life which had therefore been too exclusively confined to the higher classes'?

"Do Native gentlemen, like English gentlemen, return to their Zemindaires from a University career, to spread around them the reflex

of the enlightenment they have received themselves? Does the process of highly educating a few, and leaving the masses, tend to merease, or to diminish, the gulf between class and class? Are there any indications of a decrease in crime, or of a dawn of intelligence in the agricultural classes of those districts where the mass Schools 'have not been taken up by Government or by any Society,' and where education only 'filters'?

As early as 1857 Mr. Woodrow's labours in introducing the Cricle system into general operation had been recognized in a Despatch. No. 85 of 1857, dated the 18th February, from the Honorable Court of Directors.—

The plin of Mi Woodrow for the improvement of the indigenous Vernacular Schools in his division is bised on the retention of the existing schools, which are, however, to be formed into encles, to each of which a teacher of a higher class is to be appointed, who shall afford instruction to the upper boxs in each school, superior to that which the Guin Mohashoy or village master, is competent to impart. The Guin Mohashoys are to be conciliated by pecuniary rewards of small amount, proportioned to the number of boxs of certain specified standards of attainment who may be found in their respective schools, and the tendency of the boys to leave school at in early age is to be overcome by small gratuaties to those boys remaining at school who may possess a certain specified amount of knowledge in various by inches of study

"We approve M1 Woodlow's desire to make the utmost possible use of existing means of education and to avoid is much as possible the supersession of the former teachers of indigenous schools, which seem notwithstanding the small amount of instruction which they afford, to have naturally a considerable hold on the minds of the people. It is hoped by Mr. Woodrow and seems not improbable from the result of the limited experiment which has ilready been made, that the plan may have the effect of stimulating the conductors of indigenous schools—the Guru Mohashoys—to self improvement and, on the whole, we agree with you in thinking the scheme well deserving of a trial on an enlarged scale and accordingly approve the sanction given to the recommendation of the Bengal Government."

The details of the scheme are set forth in the Bengal Government Education Report for October 1855, and are published at pages 33 to 36, Appendix A of the Report of 1855-56

It is stated in Mi Woodrow's last Report for 1867-68, there were in the 24-Pergannahs, in 40 Government Circles, 124 schools containing 4,844 pupils, at a total cost of Rupees 8 645 or 1 Rupee 12 annas yearly a head for each box

This system is extending wider and wider in Bengal, in 1863 it was adopted in Bengal by the Christian Vernacular Education Society for India at the suggestion of Sir J Logan, and there are about 4,000 pupils in connection with it

A despatch was forwarded by Lord Stanley, Secretary of State for India, in 1859, in which it is observed —

'If it must be admitted that picviously to 1854 the subject of Veinaculai Education had not received in every part of India the full amount of attention which it mentel, there can be no doubt that since the wishes of the Home Authorities have been so plainly declared, the Officers of the Department of Education, acting under the orders of the several Governments, have spared no pains to bring into operation, throughout the districts entrusted to their superintendence, such measures as appeared most likely to place within reach of the general population the means of obtaining an education suited to their circumstaces in life'

It notices that Mi Woodrow's plan of Circle Schools on the basis of the existing indigenous schools, was found very successful, while the grant-in-aid system was not found to answer with them—

Pratt was in consequence forced to the conclusion that the giant in aid system, as carried out under the existing rules, could not be made the basis of any extended system of popular education, these rules being regarded by him as 'out of place in a country where the value of education is utterly unfelt by the mass of the people, based as they are on the supposition that the people of this country are so desirous of an improved description of instruction, that they will actually pay not only schooling fees, but contributions from their private resources' tollowing remarks of Mi Woodlow are sufficient to show the concurrence of that gentleman in Mi Pratt's conclusion 'The poorest classes do not want schools at all, because they are too poor to pay schooling-fees and subscriptions, and because the labour of the children is required to The middle and upper classes will make no sort enable them to live of sacrifice for the establishment of any but English schools rules in force presume the highest appreciation of education, because based on the supposition that the people everywhere pay not only schooling fees, but subscriptions for schools. In fact, we expect the peasantry and shop keepers of Bengal to make sacrifices for education which the same classes in England often refuse to make "

It approves of an Educational cess on land-

'The appropriation of a fixed proportion of the annual value of the land to the purpose of providing such means of education for the population immediately connected with the land, seems, per se, unobjectionable, and the application of a percentage for the construction and maintenance of roads appears to afford a suitable precedent for such an impost. In the

North Western Provinces, the principle has already been acted on, though the plan has there been subjected to the important modification that the Government shares the burden with the landholder, and that the consent of the latter shall be a necessary condition to the introduction of the arrangement in any locality. The several existing Inspectors of Schools in Bengal are of opinion that an education rate might without difficulty be introduced into that Presidency, and it seems not improbable that the levy of such a rate under the direct authority of the Government would be acquired in with far more readiness and with less dislike than a nominally voluntary rate proposed by the local officers."

Lord Stanley's despatch of 1859 led to enquiries into Vernacular Education on the part of the Bengal Government, and the cherting of opinions on the point from a variety of individuals. We shall quote a few

W Seton-Kan, Esquie, Judge of Jessoic, remarks —

"I think that we cannot be far wrong if we enable a ryot to write a letter of business or congratulation to his pation or friend, to draw out a bond, to understand the terms of a mortgage, to cast up his accounts, to know if his receipts for rent are correctly signed, and to understand the scope of Act X of 1859"

Di Mouat, so long the able Secretary of the Council of Education, states —

The existing village schools may be to the last degree inefficient, and the Gooloomohashoys may be, as many of them are, as ignorant as owls. But they are old-established, time honored Institutions, deeply grafted in the affections of the people, intimately connected with their habits and associations, and so closely intervoven with their prejudices and predilections, that any attempt to displace them with more highly organized schools and better trained school-masters, will result, as all such attempts have heretofore resulted, in hopeless failure

Since Mi Adam wrote, the general prosperity of Bengal has advinced so considerably that the cost of food and value of labour have at least doubled. The pecuniary reward that might then have stimulated the teacher, would, therefore, now be insufficient."

Babu Pean Chand Mitter writes -

"I would suggest that, it arrangements can be made for instructing the pupils of village schools in practical agriculture and horticulture, it will not only conduce to the improvement of the material condition of the people, but serve substantially the cause of popular education which the Government is so anxious to promote. What the village school pupils should learn must be practically and not from books. This

instruction I submit should be on manures, nature of soils required for different plants, different kinds of grafting, modes of germinature, successful growth, preservation, &c

"It may be naturally asked by whom is this institution to be given, and how can this object be most economically carried out? To this I would reply that there is a body of intelligent mallees and nurserymen in and out of Calcutta whose services can be secured for Rupees 12 to 16 a month, and one or two of them may be employed experimentally as teachers till the utility of extending this mode of tuition is established beyond doubt."

Raja Radhakanta Deb states —

"As soon as the people will begin to reap the finits of a solid Vernaeulai education, agricultural and industrial schools may be established in
order to qualify the enlightened masses to become useful members of
society. Nothing should be guarded against more carefully than the
insensible introduction of a system whereby, with a smattering knowledge
of English, youths are weaned from the plough the axe, and the loom,
to render them ambitious only for the clerkship for which hosts would
besiege the Government and Mercantile Offices, and the majority being
disappointed (as they must be), would (with their little knowledge ins
pring pride) be unable to return to their trade, and would necessarily
turn vagabonds."

The Reverend K Banerjee expresses his opinion —

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'A tyot that can read and write may be able to sign his own name in his koboolut after reading it himself, may examine the pattah or the dakhila granted to him and the entries made in the Zemindar's books when he takes izarah or pays rent, may when wronged write out an application to the proper authority without the intervention of a Court sharper in the form of a professional scribe, may read for himself depositions taken in his name and affix his own signature, and in various other ways check the delinquencies of oppressors, forgers, and perpurers'

Major Lees, Acting Director of Public Instruction, states -

"The high place of elementary school books at present is another obstacle A Committee of gentlemen, Mr Woodrow letely appointed enquire to The Reverend J Long subject, report that a poor boy in the Baboo Rajendiolali Mittia interior must pay a premium per cent over the actual cost price for every spelling book or Primer he may have occasion to purchase, and, as Native school boys generally destroy six or a dozen before they master its contents, the matter, then poor parents, is one of great moment. Yet the School Book Society receives a grant of Rupees 500 a month from Government for the express purpose of selling good cheap school books

"Some caution and foresight are necessary, lest in our well intentioned zeal and anxious endeavours to render this great Empire wealthy, and its people prosperous and happy, we do not deluge the country with a large class of discontented men, dissitisfied with their position in society and in life, and disgusted with the world, themselves, and the Government that took them from what they were, to make them what they are. This would be to fill our basins with socialism, and red republicanism instead of contentment and prosperity, and for the Government to mean a responsibility it is alarming even to think of "

In 1860, Sn J Peter Grant, when Governor of Bengal, submitted the following plan —

"One of the matters particularly urged on the attention of the Government of India in Lord Stanley's Despatch of April, 1859, was the extension of Vernacular Education among the masses of the population, and Local Governments were desired to take it into careful consideration and report fully on the means, respectively, at their disposal for promoting the object in view, having regard to the peculiar encumstances of each Province or Presidency

"It was in the first place observed that the agricultural peasantry of Bengal was the class to be acted upon, and secondly, that the instruction to be imparted to it should range no higher, at least for some time to come, than that which was afforded by the indigenous Private Schools already in existence in large numbers over the whole country. The object therefore, should be to bring them under such influences as would improve and clevate their character and efficiency, and ultimately confirm and extend their usefulness.

"When the requisite number of schools shall have been selected, the Inspector must endersom to make the guius, or the proprietors and supporters of the schools, who are often talookdars and middlemen, to submit to periodical inspection

"Books should be supplied to the schools at a very low pince. These books should contain, in a compact form, all that has hitherto been taught at such phases by dictation, namely Arithmetic, Agricultural and Commercial Accounts, Forms of Agreements, Quittanees of Rents, Bonds, and even models of the complimentary or formal letters which inferiors constantly address to their superiors. The Lieutenant Governor does not feel warranted in despising this last kind of instruction, because it is not conveyed to the son of an English peasant. It is sufficient for our purposes that such instruction has been imparted in India for generations. The above course will enable any lad of ordinary intelligence to read and write correctly, and to see that he is not cherted in his accounts by the mahajun or the agent of the zemindar.

"He would be offered a reward in hard eash, within a limited amount it the discretion of the Inspector, and on the latter being satisfied that the state of the school justified the encouragement, which should not

exceed half the schooling fees realised by the guiu from his pupils, and assuming the fees at Rupees five per mensem, the guiu would be paid on an average Rupees 30 per annum by Government

"' If the time should ever arrive when we could show one thousand village schools to a district, aided by Government, and affording the agriculturists a simple and practical education commensurate with their wants, the State, in such a case, might be held to have fairly done its duty by a neglected portion of its subjects'"

M1 Woodrow suggested a mode of paying by results, thus —

- "Nothing for boys who cannot read, spell and write at dictation words of three letters and say the multiplication table up to 10 times 10
- "One pice monthly for every boy who can read and explain the meaning of words and sentences in 'Infant Teacher' Part 3rd, and can do easy sums in addition, subtraction, multiplication
- "One anna monthly for every boy up to Infant Teacher Part 4th, and the four simple rules of Arithmetic
- "Two annas monthly for every boy who can read and write without gross blunders, copy a map, and has learned some accounts
- "Four annas monthly for every boy who completes the highest course prescribed for indigenous schools"

The last phase of the Vernacular Education question appeared in the Supplement to the Bengal Government Gazette for May 20th, 1868—In a correspondence between the Governments of Bengal and India relating to Elementary Vernacular Education for the lower classes, the main question being as to the mode of levying a local Educational Cess, the Lieutenant-Governor of Bengal expressed an opinion in favour of an increase to the salt tax—The Director of Public Instruction estimated the cost—

"Assuming the population of Bengal at 40,000,000, I calculate that with the machinery of this plan we shall be able to provide Elementary Schools for the whole country at the rate of one School to each 3,000 of the population at an annual charge of the State not much exceeding 20 lakks of Rupees, or £200,000, including expenditure for inspection and administration, and I should hardly suppose that the Finance Department will consider this an excessive outlay for such a purpose, especially when it is informed that for England and Wales, with a population of 20,063,793, the expenditure from the Parliamentary grant, during the year ending 31st March, 1866, amounted to no less a sum than £378,003 for day-scholars in Elementary Schools alone, exclusive of all charges for administration and inspection"

Mi Bayley, the Secretary to the Government of India, Home Department, argues in favour of this expense being met by the land —

Consequently, as was originally the case in Bengal, so in the North Western Provinces, the proportion of the rent taken as revenue by Government has been fixed on calculations into which the element of a provision for the general education of the people did not enter

'There is no part of India in which the Imperial revenue can with less fairness be called upon to contribute to local objects

'Whatever may have been in reality the shire of the income of the proprietors of the soil which the permanent settlement originally gave to Government, there can be no doubt that it is now far less than in other Provinces, for, while the area under cultivation has enormously increased (perhaps, on an average, doubled), on the other hand, the prices of produce have undoubtedly risen in even a still greater ratio, so that the gross issets of the proprietors have probably increased four or five fold, if not more, and the amount of the Imperial demand remaining stationary, its incidence has proportionably diminished.''

'The main burden, therefore, of Vernacular Education in Bengal should, the Governor General in Council thinks, fall, not on the Imperial revenues, but, is elsewhere on the proprietors of the land

"In the permanently settled Districts of the Benares Division of the North-Western Provinces (between which and the permanently settled Districts of the Lower Provinces the most complete analogy exists), the proprietors of the soil have voluntarily agreed to the imposition of an educational cess, on condition that Government should give an equal amount

"The Governor General in Council would be glad if the Zemindars of Bengal could be similarly brought to tax themselves for Vernaenlar Education. In such case without pledging the Government to any specific condition. His Excellency would willingly give such aid as the finances of the Empire could, from time to time, fairly afford

"But if any such voluntary management is impossible, His Excellency in Council is of opinion that legislation may justly be employed for the imposition of a general local cess of such amount as may be necessary"

The last letter of Mr Bayley, Secretary to the Government of India, on the subject, April 28th, 1868, was urgent, he observes —

"I am directed to request the attention of His Honom the Lieuten ant Governor to the migent necessity which, in the opin on of the Governor General in Council, now exists for providing from local sources the means of extending elementary education in Bengal and for the construction and maintenance of roads and other works of public utility

While there is no Province in India which can bear comparison with Bengal in respect of the progress made in the higher branches of education by a considerable section of the upper classes of the community, the Governor General in Council has long observed with regret the almost total absence of proper means of provision for the elementary education of the agricultural classes which form the great mass of the population

"The contrast in this respect between Bengal and other Provinces In Bengal, with a population that probably exceeds forty millions, the total number of pupils in the lower class Government and Aided Schools was, in 1866 67, only 39,104 In the North-Western Provinces, with a population under thirty millions, the number of pupils in Schools of a similar class was 125.394 In Bombay, with a population of sixteen millions, the number was 79.189 In the Punab, with a population of eight and-a-half milhons, it was 22,600 Not does there seem to be any probability that these proportions will hereafter become more favourable to Bengal, although the measures that have lately been taken for the encouragement of vernacular education by means of the system of training Masters in the so called indigenous Schools have been The means of affording elementary instruction more or less successful appear to be increasing with far greater rapidity in other Provinces is shewn by Mr Howell's Note on the state of Education in India 1866 67, that in Bombay the annual increase in the number of Schools and of scholars is most remarkable In the North Western Provinces, the Punjab, and in the Cential Provinces, constant progress is being In Oude, where educational operations only commenced a few years ago, the Director of Public Instruction expects before very long to see a School, under a well-trained and fairly paid Teacher, within twoand a-half miles of every child in the Province'

The Governor General in Council feels that it would not be right to evade any longer the responsibility which properly falls upon the Government of providing that the means of obtaining at least an elementary education shall be made accessible to the people of Bengal He teels that this responsibility must be accepted in this, as in other Provinces, not only as one of the highest duties which we owe to the country, but because among all the sources of difficulty in our administration and of possible danger to the stability of our Government, there are few so serious as the ignorance of the people

"In Bengal, at least, the Government cannot be charged with having done too little for the encouragement of the higher branches of education. The expenditure, in 1866 67, on Government and Aided Schools, mostly of a superior class, was nearly £250,000, of which more than £150,000 was contributed by the State. The Government is entitled to say, quoting the words of the Home Government in the well-known Despatch of 1854, that it has done 'as much as a Government can do to place the benefits of education plainly and practically before the higher classes' of Bengal It may, indeed, be a question whether the Government has not done too much, for, as the Secretary of State wrote in 1864, the true principle

by which the expenditure of the Government upon education ought to be governed is this—'That, as far as possible, the resources of the State should be so applied as to assist those who cannot be expected to help themselves, and that the richer classes of the people should gradually be induced to provide for their own education'

"However this may be, whether we have done, in this respect, more than was necessary or not, the duty that remains to be performed is char. It was described as follows in the Despatch of 1854, which has been quoted above — Our attention should now be directed to a consideration, if possible, still more important, and one which has been hitherto, we are bound to admit, too much neglected, namely, how useful and practical knowledge, suited to every station in life, may be best conveyed to the great mass of the people who are utterly incapable of obtaining any education worthy of the name by their own unaided efforts

"While the Governor General in Council is not content to bear any longer the reproach that almost nothing has been done for the education of the people of Bengal, it is altogether out of the question that the Government can provide the funds without which the removal of that reproach is impossible. At the present time, the total number of pupils in Government and in Aided Schools is probably 630,000, and the estimate of the expenditure upon Education, Science, and Ait amounts, for the current year, to £904,000

"It is evident that if the Imperial expenditure on education be allowed to go on increasing much longer at the present rate, the result must be a serious aggravation of the financial difficulties of the Government

"While the Governor General in Council will always be ready to view, in the most liberal spirit all questions that may arise, and to afford every help that the Government can reasonably be expected to give, he will decline, in future, to listen to any proposition, the effect of which would be to throw upon the State the main builden of the cost of educating the people of Bengal. The only way in which that cost can be met is, unless some voluntary arrangement be possible, by means of local taxation, especially imposed for the purpose

"The Home Government, in the Despatch of 1859, pointed to 'the levy of a compulsory rate as the only really effective step to be taken. The appropriation,' it was stated, 'of a fixed proportion of the annual value of the land to the purpose of providing such means of education for the population immediately connected with the land seems, per se, unobjectionable, and the application of a percentage for the construction and maintenance of roads appears to offer a suitable precedent for such an impost."

"The Despatch then referred, in terms which are not altogether applicable at the present time to the manner in which this principle had been already acted on in the North Western Provinces, and went on to ay, with special reference to Bengal, that 'it seems not improbable that the levy of such a rate under the direct authority of the Government would be acquiesced in with far more readiness and with less dislike than a nominally voluntary rate proposed by the local Officers'

'This principle has been already carried out in Bombay, in the North Western Provinces, in Onde, in the Central Provinces, and in the Puniab. Although the educational cess in those Provinces is imposed as a percentage on the Government demand it is, as was stated in my letter of the 25th October last, clearly taken from the proprietors of the soil as a separate tax for special local purposes. Not only can there be no reason why a similar tax should not be imposed for similar purposes in Bengal, but in the opinion of the Governor General in Connect there is no part of India in which the proprietors of the land can be so justly expected to be a local burdens of this nature.'

"The Governor General in Council is aware that it has been sometimes asserted that the imposition of such a tax would be an infringement of the conditions under which the permanent settlement of the land was made. He does not think, and he believes that II's Honom the Lieutenant Governor will concil in this opinion, that there is any necessity for argument to show the futility of such assertions. Similar objections were made to the imposition of the Income Tax, and they are as groundless in the one call as in the other.

In the North Western Provinces, in the Punjab and in Oude the proprietors of land pay on this account a fix amounting to one per cent on the Government demand. They pay the same in the permanently-settled districts of the Benares Division. In the Central Provinces they pay two per cent. In Madras the rate may be as much as 3½ per cent. In Bombay assuming that one half of the cess lately imposed is devoted to roads, the proprietors of land pay at the rate of 3½ per cent. In Bengal they pay nothing, although there is no part of landa in which the means of the landholder are so large, in which the construction of roads and other works of local improvement is more nigently required, or in which such works have hitherto made so little progress.

It was pointed out in my letter of the 28th October last, that in the permanently cettled districts of the Benarcs Division of the North Western Provinces, between which and the permanently settled districts of the Lower Provinces the most complete unalogy exists, the proprietors of the soil had voluntarily agreed to the imposition of an educational cess on condition that the Government should give in equal amount at was added that the Governor General in Council would be glad af the Zemindars of Bengal could be similarly brought to tax themselves for Vernacular education, and that in such case, without pledging the Government to any specific condition, His Excellency would willingly give such aid as the finances of the empire could, from time to time, fairly afford. Those remarks are equally applicable to the question of local taxition for the construction and maintenance of roads.

'If, however, in either or both of these cases, it should be found impracticable to provide, by any such voluntary arrangement, the means of meeting the necessary expenditure, the Governor General in Council is decidedly of opinion that recourse should be had to legislation, and that a special tax should be imposed for these purposes upon the land-holders of Bengal."

The following letter on the best mode of extending Vernacular Education has been sent to the Government of Bengal for their consideration by the Governor General —

- ' From Revd J Long, to His Excellency Sii John Lawrence, kcb and ksi, Governor General of India,—Dated Simla, the 24th August, 1867
- "SIR,—MR GORDON, the Private Secretary, has informed me that your Excellency is pleased with the general principles relating to Verna cular Education laid down in my letter of the 14th instant, and wishes to have my views as to a practical scheme for imparting Vernacular Education in Bengal
- "2 I beg to submit the following sketch of the measures I would recommend as urgent in the existing crisis in Bengal Additional measures can be adopted after these are in successful operation
- "3 It would be well, I believe, to take as a basis the existing system of Vernacular education in Bengal, which has worked well on the whole, and has been tested by experience now it mainly needs development and expansion with more decided efforts to work downwards from the upper middle class to the masses

The existing system to be adopted as a basis

- "The following are the chief features in the existing system in Bengal and Behar —
- "(a) A Director General in correspondence on one side with the Government of Bengal, and on the other with European Inspectors and Native Sub Inspectors
- "(b) Twenty Normal Schools established in various parts of the country, in which natives receive an education qualifying them to convey superior Vernacular instruction, but almost exclusively in schools of the middle classes. The supply of these is only limited by the want of money to augment the number of teachers under training and the opening of additional Vernacular Schools.
- "(c) Model Schools supported by Government These give an example to natives, and to the teachers of indigenous Schools of an improved system of education
- " (d) Grant-in aid Schools, which are spreading through the country, the Government defraying half the expense These Schools are not generally attended much by the agricultural classes
- "(e) Guru Schools These are the old indigenous Schools of the country, fragments remaining of the ancient village municipal system, the village having the guru or hedge School master, the same as it has its barber or smith. There are more than 30 000 of these small Schools in Bengal and Behar, the teachers are very ignorant, and can only give instruction in the merest elements of reading, writing and arithmetic they present, however, the cheapest and simplest basis for icting on the village population. Successful efforts are now being made both by

Government and the Christian Vernacular Education Society to improve this humble class of Schools, by forming them into what are called Circle Schools. A circle is generally composed of three Schools situated a few miles distant from each other, the master or guru of each School receives a monthly bonus from Government or private persons, varying according to the number and proficiency of his pupils, he also receives fees from them in money or food, his defective instruction is supplemented by a superior teacher, who devotes two days a week to each School in rotation. I myself have for years worked Schools on this plan, they are now attended by 900 boys, and I believe this scheme is the most practical one at the present time for reaching the masses, it supplements without superseding indigenous effort

- "(f) Vernacular Scholarships of the value of Rupees 4 monthly are given after a competitive examination to the best pupils of Vernacular Schools in order to give encouragement to the Schools and enable the successful candidates to pursue a ligher course of study at superior Schools There are 450 Vernacular scholarships, costing Government Rupees 28,000 annually A class of scholarships, of the value of Rupees 2 per mensem, is requisite to encourage the boys of the Village Schools, the scholarships of Rupees 4 monthly being chiefly competed for by those who intend to prosecute their studies at English Schools
- "4 With the exception of the Guru Schools, the existing system does not tap the masses, it is adopted chiefly by boys of the middle classes, it exhibits but a slow tendency to work downwards and expand itself towards the milhons, it embraces but a fraction of the population,

The system good for a class should now be extended

leaving the agricultural and working classes in the main as ignorant as ever, but it has done much good as a preparation for

an onward movement, and the time seems now to have arrived when it should be extended to the masses, the 35,000,000 of Bengal, of whom two per cent cannot read intelligently. I do trust that while in France, Piussia, and even in Russia sedulous efforts are being made for peasant education, Bengal will not in this respect be backward, and especially as the removal of popular ignorance is one of the chief means of destroying that system of popular superstition, which is so mighty an obstacle to all measures for the religious and social amelioration of the millions of Bengal

- "5 The expansions and changes I would propose in the existing system are the following —
- "(a) The Grant-in-aid Rules to be modified, so as to require from Guru Schools only one-third the local contribution instead of one half as at present. The peasantry do not value knowledge sufficiently to pay half the expenses of a School, repeatedly have they said to me—we are not merchants or pundits, what is the use of learning History and Geography. If in Prussia education has long been compulsory, if in Sweden a man cannot be married who can neither read nor write, and

- if in Christian England the question of compulsory education is looming in the distance, why should we in this lind of caste, where even the educated native too often says Odi profamin inliquis et accio, expect that the common people will pay for a knowledge of what they do not at present see the pecuniary value
- "(b) A Director of Vernacular Education to be appointed, who, being responsible only to the Government of Bengal should have the sole and uncontrolled management of Vernacular education, and should alone correspond direct with the Bengal Government on all Vernacular questions. I proposed this twelve years upon to the Bengal Government, and subsequent experience and observation have only confirmed my views
- "My reasons then, as now, had no reference to the individual filling the office, but simply in relation to the obvious principle of the division of labour, which requires that one Director should have charge of the higher education, the other that of the masses, the operations of both are so different that no man, however able or industrious, can do justice to both, involving as each of them does a variety of new and complicated questions, very different in their bearings in a country like Bengal, where educational cannot be separated from social problems
- "Great stress is to be laid on the Vernacular Director, whose undivided attention could be given to Vernacular questions which embrace the following Sub Divisions —
- "(a) The education of ryots and the working classes, a sphere greater in respect of population than that of France and Scotland united
- "(b) Female education now rapidly developing itself in Bengal, though the Punjab has gone ahead of Bengal in this branch
- "(c) Mahomedan Education, hitherto so utterly neglected, in my previous letter I have referred to the important social and political consequence connected with it
- "(d) The Oriental Colleges The Sanskiit College of Calcutta has been exceedingly useful in promoting the development of Vernacular Literature, and supplying a well trained class of Pundits for teaching the Vernacular and making translations. As Philological Institutions, Oriental Colleges are of primary importance in the present condition of the Indian Vernaculars. The Calcutta and Hooghly Madrassas have long required Principals at their head, acquainted with Arabic and Persian, who could devote their entire time to the duties of those Colleges, and exercise an useful influence among the Mahomedans.
- "(c) Agricultural Instruction This is of primary importance for itial Schools, as education in Ireland and Pruss a has shewn. In Bengal, the practical measures to be adopted are the teaching it in Normal Schools, with elementary class books in Village Schools. I myself published a book on this subject, which proved very useful for the pupils of my Village Schools. A Chair of Agricultural Chemistry in the Calcutta University would be important for Bengal, as would a Minister of Agriculture in connection with the Supreme Government.

- '(f) Vernacular Literature, in correspondence with the Calcutta School Book Society in relation to Vernacular School books
- "(g) Vernacular School and District Libraries The circulation of useful Vernacular books, by Book-hawkers, and the compilation of an Annual Report on Vernacular Literature in relation to its statistics, the quality, number, and circulation of books
- "6 The above mentioned seven subjects are closely connected with one another, and all bear on the interests of Vernacular education. The Vernacular Director having to work them out by a staff of subordinate Agents, would have emple occupation for his department without distracting his attention by problems relating to the higher education of the upper ten thousand.
- "7 There is another subject that belongs also to the Veinacular Department referred to in the Educational Despatch of the Secretary of State for India in 1854, which directed—'That even in lower Government situations a man who can read and write be preferred to one who cannot, if he is equally eligible in other respects'
- "This injunction has remained practically a dead letter in Bengal, but it deserves the serious attention of the authorities as one of the cheapest and most efficient means of giving a pecuniary motive to the people for learning to read and write. Certainly it might at once be carried out in the Police
- "To make this test effective, there should be periodical examinations held in various Districts, conducted by the Vernacular Department, and presided over by the Commissioner of the Zillah, to attach weight to it Gertificates should be bestowed on those who pass the examination, and after a given period no man should be eligible for any office under Government unprovided with this certificate. I believe these examinations conducted publicly would give a considerable impetus to adult education
- "8 On the other hand, the Bengal Director of Public Instruction has ample scope for his energies in the Administration and Correspondence Department relating to English education, comprising—
 - " (a) The Calcutta University increasing every year in importance
 - " (b) The Zillali Colleges of Bengal
 - " (c) The Zillah Schools
 - " (d) The Anglo Vernacular Schools
- "(e) The Grant in-aid system as applied to numeious Anglo Vernacular Schools, Missionary and Native
- "(f) He has practically to decide the questions that are referred to him from the Inspectors and the various Departments
 - '(g) He corresponds directly with Government
- " (h) He selects suitable persons for the Colleges and Head Schools, which requires considerable care and investigation on his part
- "9 The numerous details that arise out of the above subjects must give a Director, however earnest and diligent, little leisure to give due consideration to the numerous, difficult, and important questions connected with Vernacular education

- "For, carrying out the proposed extension of Vernacular education, a grant of two lacs of rupees is required from Imperial Funds as the first instalment. I have stated in my previous letter why the Bengal peasant has special claims on the Imperial Government, it was that Government which, in ignorance and with good intentions, handed him over in 1793 to the zemindary system, which has reduced him to a serf, a proletaire, and has made him the victim of a class of men who, with a few exceptions, are practically opposed to his social elevation, as well as to his education. After a quarter of a century's residence in Bengal, I have known but rare cases where either Zemindars or educated natives would do anything to raise the Bengal ryot to the status of a 'man and a brother,' the Supreme Government, therefore, as the quirb purious (the protector of the poor and helpless) ought not to forego its functions in this case. The peasant has been started in body, is he to remain started in soul also?
- "10 To meet the further expenses that must be incurred in developing this scheme, besides grants from the Imperial Revenue, there may be available from local sources the following —
- "(a) An Educational Cess This has succeeded only in Bombay and the North-Western Provinces, but Bengal is under the blight of the Zemindaree settlement Zemindars, in common with the majority of educated Natives, are too indifferent to the people to concur in taxing themselves for the benefit of the milhon, while the people themselves complain so bitterly of the Chowkeedaree Tax, and the extortion it leads to, that they dread extremely any new taxation besides, they see as little advantage in being taxed for Schools as the criminal classes would to volunteer paying a direct tax for Policemen and Jails
- " (b) Raising the fees of the pupils that attend Anglo Vernaeular Schools and Colleges, and diminishing the grants So as to gradually diminish the grant for English education, this would vield a considerable amount available for the people at large, who have not the rich prizes in situations and offices that are open to the alimin of English Schools The remarkable success of the Calcutta University illustrates the moneyvalue to natives of an English education which has the prizes, while Vernacular Education under the existing system has but blanks English education was commenced in 1835, in Bengal, one object held out was, that it was the shortest way for getting at the people-that English education was to piepaie for Veinaeulai Thirty years have elapsed since these promises were held ont Mr Adam was appointed by Lord W Bentinck as Commissioner to enquire into Vernaeular Educa tion in Bengal His reports were shelved, and so was the subject until lately These reports have been a long time out of print, and contain much valuable information bearing on the present question the Bengal Government accepted my offer to edit a selection from, or digest of, the most useful portions of them, but ill health soon after forced me to England On my retnin I saw their was not sufficient

interest taken by the authorities in the subject of Vernacular Education to induce me to enter on the work

"But now that the question of the extension of Vernaculai Education has been reopened, I believe a selection from those reports would be of use, and if my services in editing them were required. I would gladly undertake it for the Government of India. The subjects discussed, and information given, might be suggestive of Vernaculai Education in other Presidencies, and might be printed in the Selections of the Government of India."

Adam, in his Report dwells on the importance not only of Vernacular but also of Oriental Education, which must be the fountain to polishing the Vernacular making English ideas to be clothed in an oriental garb suitable to the people. He gives interesting details of the studies, writings and influence of the Pundits and classes acquainted with Sanskiit or Aiabic, since then, great improvements have been made in the Benares Sanskirt College while the Sanskiit College in Calcutta has been remodelled, has produced and is producing a class of able teachers of Sanskut and the Vernacular, as well as supplying clever The interest in Oriental Education translators increase and, in 1867. Dr. Smith, of Serampore, submitted a proposition to the Syndicate of the Calcutta University on the subject of Oriental Education. The following are the leading points —

From G SMITH, Esquire, to J SUTCLIFFE, Esquire, Registrar of the University of Calcutta,—Dated Scrampore, the 29th November, 1867

"It seems to me that the time has come for the Indian University system to assimilate to itself, and so to elevate and impregnate with the results of Western thought, the purely Oriental learning and Vernacular Education of India. That system is based exclusively on the constitution and practice of the London University, and ignores almost all that is not English in form and substance.

"It will certainly be admitted, at least, that the time has come to ask the question, whether the course of Education in India in the last third of a century has not been too evelusively English in its character

"The people themselves feel this want, and in the past few years more than one demand has been made upon Government for its satisfaction. The movement which is known as that of the Lahore or Punjab University is well known to the Senate. Of its earnestness and importance I satisfied myself when at Lahore at the end of last year, and Major Lees will testify to both with an authority I cannot presume to claim. Solely from the impossibility, or unwillingness of our University

The object of micorporate that movement it his drifted into what took very like altimate failure. The opinions of His Excellency the Clare clior and of Sir Donald Macleod in favour of that movement have been widely published. Both have given it warm personal and official and official the first three has been more recently the similar application of he Institute at Allyghur or Barcilly, representing the learned natives of the North Western Provinces. The reply of the Government of India to that application recognised the necessity for aiding Oriental learning be honours and rewards. At present all that our University does is to the Linguish languing and literature, and of European history, science and philosophy all taught and acquired through the medium of English, familiarity with one learned language, which may be Latin or Greek as well as Senskrit or Arabic

- "This seems to me not enough It fails, and will always fail, to teach the learned class of Pundits and Moulvies whom, for political as well as social reasons it is so desirable to influence, and it has not the remotest effect on the progress of Vernacular Education. If our University is to be true to its name and functions, and to develop not after a London pattern, but naturally and with a healthy and varied fulness, it must recognize the wants, absorb the intellectual life, and guide the literature and language of all classes. The University is in a new position, and has made a noble beginning. The question is, how will it best represent and clevate the full and varied intellectual life of India?
- "(a) That the University of Calcutta be empowered to affiliate Colleges in which true science, true history and true metaphysics are taught only through the Oriental languages and their literature are scientifically studied
- "(b) That the University be permitted to grant degrees for purely Oriental attainment of an honorary character to distinguished Oriental Scholars, and after examination to others. If the University of London could meet the growing interest of Englishmen in physical science by creating the degree of Doctor of Science, why should not that of Calcutta adopt it elf to India by conferring such degrees as Doctor of Sanskrit or Macter of Archice."

The Calcutta University has, however, given a great impulse to Sanshit studies by the important position they hold in the I my nexty Examination, but it does not affect the class of Tol Pundits who according to the Government Inspector of Schools in the Dacca Division, "exercise more supremacy over the minds of the people than any other class."

The following are some of the objects set forth by the pro-

While the revival of Eastern learning and the creation of a good which the return will be the primary object of the University, yet

English will be still considered as the natural complement of education, and of the highest value to the native student whose mind has been thoroughly disciplined by a study of his national classics

"The Government Schools and Colleges, whether high or low, should be regarded, not as permanent institutions, but only as a means for generating a desire and demand for education and as models meanwhile for imitation by private institutions. In proportion as the demand for education in any given locality is generated, and as private institutions spring up and flourish, all possible aid and encouragement should be afforded to them, and the Government, in place of using its power and resources to compete with private parties, should rather contract and circumscribe its measures of direct education, and so shape its measures as to pave the way for the abolition of its own schools

- "The University of Calcutta is, for various reasons, unsuited to the wants of this province —
- "Firstly—Its distance is too great and the area over which its affiliated institutions extend too vast and varied to admit of its exercising the influence which would be exercised by a University located at Lahore
- "Secondly—Were the Calcutta University more accessible than it is, it would still, in the opinion of the European and Native promoters of the present movement, be unsuited to the requirements of the Punjab, insisting, as it does, on a considerable knowledge of English as a sinc qua non for matriculation and the obtaining of degrees, and affording by its course of study little encouragement to the cultivation of the Oriental classics, and one to the formation of a modern vernacular literature
- "The objects of the Universities of Lahore and Calcutta are different, but not antagonistic, each may carry out successfully its pioper speciality, and each may afford the other valuable assistance
- "The University, as an examining body, will hold examinations for conferring degrees and 'sanads for proficiency in 1, languages, 2, literature, 3, Science
- "It will also give rewards for good original works in the Vernacular, or good editions of Standard Oriental works, or for translation from European works
- "In the examinations and the tuition of the University 'the comparative method' will be aimed at, in order to form a link between the languages, literature and science of the East and the West
- "Urdu and Hindi will be the principal vehicles for direct instruction to the masses of people
- "Arabic with Mahommedans and Sanskrit with Hindoos will hold that place which the classical languages of Greece and Rome hold towards ourselves
- "English will give the opportunity for comparing their own language, literature and science with our own, and its tuition will thus be rendered a really invigorating exercise for already prepared minds, not a mere word teaching

"It is felt so strongly that it would be fatal to the success of the University were its teaching, which is intended to be on the European system, to degenerate into the old Oriental method, that all Examination Committees will contain in their number some Europeans of learning and influence, who will thus give a guarantee for the liberality and progressive tendencies of the Institution"

Oriental institutions ought to be powerful engines, when properly worked, for influencing the moulvie's mind quite in accordance with the despatch of 1854, which states—

"We do not wish to diminish the opportunities which are now afforded in special institutions for the study of Sanskrit, Arabic, and Persian literature, or for the cultivation of those languages which may be called the classical languages of India. An acquaintance with the works contained in them is valuable for historical and antiquinian purposes, and a knowledge of the languages themselves, is required in the study of Hindoo and Mahommedan Law, and is also of great importance for the critical cultivation and improvement of the Vernacular languages of India."

The Anglo-Persian classes in the Calcutta and Hooghly Madrassas have been successful of late years. Mr. Howell, in his Note, mentions a striking case recorded by the Inspector of Behar regarding Mahommedans.—

"Proportion of Mahommedan Students in Vernacular Schools—On the singular preponderance of Mahommedans over Hindoos in the Bhaugulpore attached Model School, where the relative numbers are 60 40, the Head Master of the Training School, Babu Kalicoomar Mitter, observes—Our discipline and course of study is the same as observed in all Government English Schools and Colleges. We teach history, geography, and mathematics. Only all this instruction is given, not in English, but in the Vernacular. Hence our School is more popular with Mahommedans, and the time honoured though miserable, Maktabs and Mecajees are being drained of the Mahommedan pupils, who will not go to an English School

'Such is the important functions which Vernacular Schools are performing, albeit only Lower Class Schools, ill-supported and too little encouraged. They are drawing a large section of an influential class who have persistently kept aloof for the most part from English Schools, where the pupils acquire the 'foreign dress and manners which will shut them out from Paradise,' and where the time allotted to Oriental literature and the language of their Koran with the small consideration in which Arabic and Persian literature are held, are wholly inadequate and fall far short of the value set on it by themselves. The knowledge acquired in those Vernicular Schools in some subjects up to the Entrance

standard is in others not much below it. And all who gain Vernacular scholarships, besides numbers in whose minds the Vernacular Schools has awakened the first desire for knowledge, are so many additions from you to year on the foll of the higher English School, which they might have never entered but for the Lower Vernacular School

"There is yet another important service which they render, and it is one of great social and political significance. The special attention given to Arabic and Persian in Oordoo Schools and the inclusion in Hindee Schools of Sanskrit literature and classical Ramayan and Preinsagur, venerated by the Hindoos as their sacred Purans, help to set at test deeply rooted suspicions, and to fill up the breach due to divergence of faith, language and customs "These books," they say, "would never have been allowed in Government Schools if the Government had any design against our religious faith." This cultivation of our sacred language does not look as if Government wanted to uproot the language and to supersede it by English."

The attempt to but up knowledge to the Mahommedans, except they gain it through English, has been a failure, the remarks of Sir D. Macleod, Governor of the Punjab, in his reply to the address of the Native nobility of Lahore on this point, are striking —

"The great bulk of our scholars never attain more than a very superficial knowledge, either of English or of the subjects they study in that language, while the mental training imparted is, as a general rule, of a purely imitative character, ill-calculated to raise the nation to habits of vigorous or independent thought

"It appears indeed evident that, to impart knowledge in a foreign tongue must of necessity greatly increase the difficulties of education. In England, where the Latin and Greek languages are considered an essential part of a polite education, all general instruction is conveyed, not in those languages, but in the vernacular of the country, and it seems difficult to assign a sufficient reason why a different principle should be acted upon here

"And this brings me to the defect which I myself more especially deplore in the system of instruction at present almost exclusively followed, viz, that it has tended, though not intentionally, to alienate from us, in a great measure the really learned men of your race. Little or nothing has been done to concluste these, while the literature and science which they most highly value have been virtually ignored. The consequence has been that the men of most cultivated minds amongst our race and yours have remained but too often widely apart, each being unable either to understand or to appreciate the other. And thus we have virtually lost the aid and co operation of those classes who, I feel assured, afforded by far the best instruments for creating the literature we desire."

The marked success that has of late attended the study of Sanskrit in an improved mode among English educated natives, shews that a corresponding movement may take place regarding the Persian and Arabic with Mahommedans. The Report of the Committee of Public Instruction for 1852, giving the detail of the reforms introduced by Pundit Vidyasagar into the Sanskrit College, Calcutta, evinces what may be done—his reforms have been most successful

Agricultural education, so important in its bearings giving a practical direction to the education of the masses, is recognised as a vital branch of national education in Prussia and Ireland, boys who have to return to the plough from the School must have the subjects taught of a nature not to lead them to despise peasant life In India as long ago as the beginning of this century, an able minute was written by the Marquess of Wellesley on the subject of Model Farms as forming a branch of Agricultural instruction, and he proposed appropriating a part of Bairackpoie Park to the purposes of a Model Faim Loid W Bentinck revived the idea and enforced it in an elaborate Adam in his Report refers to the question. It has been brought before the Bengal Government, by Babu Joykissen Mookerjee, who has made an offer of a considerable sum to Government to carry out the object The following is some of the correspondence on the subject

The Bengal Director of Public Instruction writes to the Secretary of the Bengal Government, May 27th, 1865 —

"His Honor will perceive that the measures recommended by the Land holders' and Commercial Associations are in the main directed to the same object as those proposed by Babu Joykissen Mookerjee, who advocates the formation of an Agricultural Department in connection with a new College for General Education to be established at Ooterparah, towards the maintenance of which he has offered a handsome contribution. The advocates of this course of action propose that arrangements should be made in connection with some one or more of our Colleges for General Education to provide systematic lectures on Agriculture and the sciences which bear upon it, for the instruction of the more wealthy classes of Native Society, who are the owners of landed property, and have a direct interest in its profitable management, in the hope that some of them may apply the teaching they receive to the improvement of their crops

"If, however, a competent Lecturer could be found, it might be worth while to try the experiment of deputing him in rotation to the

different Schools and Colleges, to deliver short courses of popular lectures, not as a part of the School business, but for the benefit of the general public, with the view of arousing attention and disseminating the idea that there is at least a possibility of increasing Agricultural profits by improved methods of cultivation, and by the exercise of greater care and discrimination in the breeding of cattle. In this way public interest may perhaps be excited, and the people led to discuss the suggestions made to them, and even prevailed on by degrees to bring them to the test of experiment

"I am still, however, inclined to adhere to the opinion that, as far as regards the action of the Education Department, the manner in which most good is likely to be effected is by disseminating information in a very humble way through the agency of the Normal Schools for the training of Village School Masters. The pupils in these Schools are drawn from the country villages and are destined to return to them as Teachers, and it seems possible that by giving them simple instruction as to the objects aimed at by Agricultural improvements and the gains to be anticipated from them, useful hints may be widely spread among the actual cultivators of the soil, and gradually influence them in a right direction"

In a letter to the Bengal Government from the Secretary of the Landholders' Association of the 21st October, 1864, it is stated —

'The formation of an Agricultural elass in some one or more of the Educational Establishments supported by Government under a Professor or Instructor well grounded in the principles of Agriculture and of Agricultural Chemistry

"The class from which the Committee have the greatest hopes is that of the Talookdais and the sons of Traders and Aitisans whose fathers have acquired moderate wealth, and have invested it in the purchase of land. Many of the smaller Talookdais are resident on their properties, and many are understood to have portions of their land in their own possession, or at least under their own control, and if these men had the opportunity of attending an Agricultural class when at School or College, it may be hoped that some of them would apply the teaching they had received to the improvement of their crops

"This seems to the Committee the most likely means of introducing improved modes of cultivation, and of gridually breaking down the prejudice which separates Practical Agriculture from Education, and, if a certain number of these small Talookdars and sons of Tradesmen and Artisans should take to improvement and succeed, the most intelligent of the ryots would adopt the system which they saw to pay, and would learn, from observation and practical experience what they never could have been taught from theoretical education in the Schools"

The Secretary of the Agricultural Society recommends the study of Agriculture in the Normal Schools

The Honorary Secretary of the British Indian Association, which is composed chiefly of Zemindais, writes —

'The Committee deem it highly desirable that some arrangements should be made for rendering instruction in Agriculture a part of the general scheme of Education in this country. They admit that it would be premature to establish in Agricultural College. The maintenance of such an Institution would be attended with an expense which would not be justified in the present position of things. But the Committee think the object aimed at may be attained by the establishment of Agricultural Teacherships in Vernacular Village Schools in the way suggested by Babu Hairmohun Bancrice, as it will bring a knowledge of improved Agriculture within easy reach of that class of the community who are directly engaged in the cultivation of the soil, and to whom it is likely to prove of the greatest use and importance

"By way of supplement to the above arrangement, the Committee would recommend that greater attention may be directed to the study of the physical sciences in the Collegiate Institutions of the country, particularly to the study of those branches of science which are allied to Practical Agriculture. That alone can effectually remove the deep rooted prejudices which now prevail in the country against Agriculture and the industrial arts generally. Chairs for some of the sciences already exist, and the Professorial staff may be strengthened in such proportion as may be deemed advisable. Each of the Colleges ought further to be supplied with a well furnished Laboratory, which, the Committee are informed, none of the Mofussil Colleges now possess to the desired extent. The Professors will then have opportunities to introduce practical experiments in illustration of the theories they teach

'Scientific education will not only assist in the alternation of the crops and the ienovation of the soil, but it will aid materially in the development of the general iesources of the country. Hence it is that the Committee unge the extension of the piesent arrangements for instruction in science and the direction of the attention of our students in the Colleges to those branches of it which are allied to Practical Agriculture

"With a view to leaf up a body of qualified Teachers, it would be necessary, in the first instance, to provide for their instruction in the Normal Schools, which are now maintained for the training of Village School-masters. A Manual of Practical Agriculture in Bengalee may also be prepared, giving a description of the soils of Bengal, their pecu

harities, the means of their improvement or the preservation of their vitality, the crops adapted to the soils, the advantages of such ideas about Agricultural arrangements and the management of cattle as may be easily comprehensible to the masses, and the practical application of which may be beneficial to the country

'By thus working at the two ends, that is, with the English Colleges at one, and the Vernaculir Schools at the other, some good, the Committee have reason to behave, may be effected, though they can conceive that improvement to the desired extent must be the work of time "

In June, 1863, an Agricultural class was opened in connection with the Calcutta Normal School, taught by Babu Harrmohan Mookerjee who reported of the studies in July, 1867 —

The pupils of all the three classes of the Normal School are admitted to this class, and are taught through the medium of lectures for an hour twice a week. The subject of study in this class comprises Elementary Botany, Agriculture and Hosticulture. The first is taught by lectures only, there being no class book available in Bengalee lectures, however, are so framed, and the points discussed are so illustrated by the exhibition of specimens, that the want of a class book is to Opportunity is also availed of every Saturday to some extent obviated take the more advanced pupils to the Royal Botanical Gardens for maetical instruction, both in structural and systematical Botany Agriculture The lectures on Horticulture and Agriculture are devoted to the study of soils, the modes of improving them, the manures best suited to this country, the system of propagating and multiplying plants, the effect of climate on vegetation, and such other subjects as are generally included under those heads. In learning these subjects, the boys have the aid of a small treatise published by me, and that of certain manuscript notes which are intended for publication, whenever sufficient encouragement shall offer These notes treat of the whole subject of Agriculture "

Adam frequently refers not only to Agricultural, but also to Medical Education through the Vernacular

Previous to 1807, from fifty to one hundred native doctors used to attend the native hospital to study the practice there, and introduce it among their countrymen—one of them got so rich as to drive in his carriage

 Λote —There are already two good books in Bengalee on this subject, the Kiishi Pat and Kiishi Dupan

A Vemacular Medical School of thirty students had previously existed under Dr. Jameson, a knowledge of Hindustani was required, they received eight rupees monthly during their course of three years' study, and were afterwards posted to civil or military employ, on salaries of twenty or thirty rupees monthly with pensions, instruction through Hindustani was given on Anatomy, Materia Medica, and Clinical subjects. Dr. Breton, another professor, published various Urdu works on Medical subjects.

In 1828, Dr Tyler was appointed Anatomical lecturer in the Sanskirt College, with a Pundit assistant. The students not only handled the bones of the human skeleton without reluctance, but in some instances themselves performed the dissection of the softer parts of animals—'an hospital was proposed to be connected with it, as also that the passed pupils should be attached to jails.'

In 1842-43, Dr Mouat, the Secretary of the Council of Education, circulated a minute stating that, on the ground of the expense of supplying Sub-Assistant Surgeons to the millions of Bengal, it was necessary to have a class trained through the Bengali language, 'men who would be the only checks on the common vendors of porson 'to consist of one hundred persons on scholarships of five rupees monthly, trained by two professors selected from the passed students when then studies were completed, to be located at their own choice at thannas, 'thus mcreasing tenfold the usefulness of the Medical College, by bringing the blessings of European medicine to the hearths and homes of the opprest in remote stations where Government dispensaries could not be established, and thus forming a special medical Police 'The Council of Education condully agreed with the plan Ram Komal Sen, noted for his Oriental scholarship, proposed in 1844 Rupees 1,000 as a prize for the best translation into Bengali of a treatise on Anatomy, Materia Medica and the treatment of the principal diseases prevalent in India In his proposal the Babu stated instruction must be given through the Vernacular, the natives studying through an English medium 'have neither time nor disposition, nor means to communicate to their countrymen the knowledge they possess

In January, 1852, Lord Dalhousie, on the proposal of the Bengal Government and the Protessor of the Medical College, passed the following Resolution —

"The President in Council observes that hitherto the stations and

Teacher of Anatomy and Dissections , Medicine ,, Surgery 1 Servant 50 Stipendiary students Rupees 5 each Total per mensem	Present Rs 200	Tow sand troned Rs 250 150 150 5	Increase Rs 50 150 150 5 250 605	71
Or per annum			7,200	Ŋ

Hospitals in Bengal as the North well as Western Provinces and Punjab have been sup plied with Native Doctors from the Hindustanı class ın the Medi cal Colleges, but that, extension with Territory and augmentation in the number of Institutions. Medical &c, the demand for Native Doctors

considerably increased. To supply this demand, it is proposed to estab lish a Bengali class of Native Doctors at the Medical College at a monthly cost of Rupees 605, as noted on the margin"

The class has been a great blessing in the villages of Bengal, affording Medical aid to numbers for low fees, it has been pecuniary success, some of the ex-students make by fees as much as 400 Rupees per month, and are the only parties calculated to remedy the enormous evils inflicted by the kabiral or native doctor, the source of death to thousands

In the last Report of the Bengali Class of the Medical College, Dr Chevers, Principal of the Medical College, states —

"160 students remained over from the previous year, 97 were admitted into the Licentiate class, and 47 into the Apothccary class, giving a giand total of 304 students at the commencement of the session, against 242 at the beginning of the pievious session. This shows an increase of 62, and may be regarded as an index of the popularity of this class among our students and the native community

"Of the 144 new admissions 9 of the Licentiate and 10 of the Apothecary class students, or 19, were stipendiaries on 5 Rupees per mensem, 18 Members of the Licentiate class were vernacular out scholarship holders, 7 Licentiate class and 6 Apothecary class students, 13, were free students, 63 of the Lucentiate class and 31 of Apothecary class, or 94 in all, were paying students"

There are 94 students who pay Government has lately established a Native Professor of Midwifery for them, and each student pays a fee of one rupee monthly tor the instruction

There is a Hindustains vernacular class in the Medical College which was established many years ago for students designed for the Army, there are 104 Musalmans and 15 Hindoos studying in it

The limits assigned to this introduction prevent one entering on the recent subjects of night schools and normal schools for the training of guius, of the working of the circle system of schools, and above all of the important subject of female education which has taken firm root in the native mind. Babu Bhudey Mookerjee, one of the Inspectors, is now working out a plan for a class of boys' schools which may be attended by guls up to a certain age.

The course of vernacular education owes much to the labors of Babu Bhudev Mookerjee who organised and worked successfully the normal school at Hooghly mainly on the principle of oral instruction, the pupils taking copions notes of the lectures. For his labors in connection with guin schools, temale education, see the Education Report for 1865-66, 1866-67 and 1868 Howell's and Monteath's Notes on Education.

Night Schools have been introduced in connection with the patshalas for the instruction of adult day laborers as well as for those children who work in the day but can attend only in the evening. The guius are paid one ruped for every five pupils evincing due progress. Babu Bhildey Mookerjee has 250 night schools under him, attended by about 4500 pupils in Burdwan, Bancoora, Midnapore, Minshidabad. Jessore, and Nuddea Districts, the pupils are allowed to pay their tees in cash or kind or labor.

Guls' classes were started in 1866 in schools in which the guls attended the classes along with the boys, at the close of March there were 2 500 guls connected with those classes

Sin J Grant's plan in 1861 of giving rewards to old gurus has been modified, the gurus are selected now by the villagers and sent to the Normal Schools, after receiving certificates they go back to their villages and are paid by fixed salaries subject to reduction in ease of their pupils not progressing. The people choose their own gurus, last year the Government paid 25,000

rupees in stipends, the people paying 31,000 rupees. These schools are supplied with maps made by their own ginus, each guiu after receiving his certificate remains a fortnight at the normal school to draw the maps of Asia India, Bengal, and the World

In 1863 a plan had been begun of establishing three Normal Training Schools to provide village school-masters for their zillahs, the opening of patshalas under the teachers trained in these schools commenced at the beginning of 1864, and the beginning of 1868 has provided for the system 1 125 patshalas and 33,831 pupils

The statistics of Government vernacular education up to March, 1867, in Bengal exhibit the following —

There are 23 Government normal vernacular schools having 1,224 students on the rolls, and 3 private normal schools under inspection containing 129 pupils

Pupils under Vernacular instruction	Schools	Pupils
Government middle class	112	6,865
,, lower ,,	84	3,262
Native girls under inspection	183	4,228
Receiving allowances		
Vernacular middle class	• 195	7,771
" lower "	1,037	29,666
Native girls	60	894
Under inspection		
Vernacular middle class	48	1,725
,, lower ,,	277	6,970
Native guls	24	363

Such is what has been done. Among the things which remain to be done the following deserve consideration —

As one way of meeting the objection that if a boy goes to school he is not fit for the plough, some knowledge of agricultural instruction ought to be communicated in a popular way through class books which ought to be read in schools, and prizes ought to be awarded for proficiency in them, this is done with success in Ireland, peasant boys exhibiting a taste for the study might be sent to an institution which is greatly needed for training gardeners and agriculturists, at present enormous sums

of money are wasted in importing valuable plants which the present race of gardeners do not know how to train up

- 1 While the pupils of English Schools have before them the prospects of a great number of prizes in the rich and numerous situations in every department opened to those who know English, Vernacular students have none of this, and even the order of Lord Hardinge of 1844, that in all Government situations and even in the lowest the man that can read or write should have the preference over one who could not, has remained to this day a dead letter
- 2 The Grant-in-Aid Rules requiring a contribution of help from the people is not applicable to Bengal, where the mass of the people have not the ability nor the willingness to contribute
- W G Young, Esquire, the first Director of Public Instruction in Bengal in 1865, wrote as follows on this subject —

'That this system (of grants-in aid), viewed as a means of disseminating education among the masses of the people of Bengal, has failed, and that unless the piesent rules be modified and the conditions on which grants are given be relayed, it must continue to fail, is, I believe, the unanimous opinion, not only of the Inspectors and myself, but of every one practically engaged of interested in the work of popular education, and I may perhaps venture to add that this is also, I believe, the opinion of His Honor the Lieutenant Governor'

Mi Hodgson Piatt, Inspector of Schools, South Bengal, bore similar testimony —

"I do not see how it is possible for Government with this fact before them to come to any other conclusion than that their measures have failed, and that the education and elevation of the mass of the population cannot possibly be effected so long as Government limits its assistance by the terms and conditions laid down in the Grant-in aid Rules. It appears to me that such rules are out of place in a country where the value of Education is utterly unfelt by the mass of the people, for the rules presume the highest appreciation of the value of Education, based as they are on the supposition that the people of this country are so desirous of an improved description of instruction, that they will actually pay, not only Schooling fees, but contributions from their private resources why, this would be too much to expect in scores

of places in England, with a civilisation which has been ever steadily growing for centuries, and where the people are blessed with the advantages that race and religion can confer "

M1 H Woodlow, Inspector of Schools, Eastern Bengal, wrote as follows —

"In these Districts grants in aid for Anglo-Vernacular Schools will probably succeed, but they have failed, and will utterly fail, for purely Vernacular Schools"

Lord Stanley's Education Despatch gives the following summary of the opinion formed by Mr T C Hope, of the Bombay Civil Service, "the active and intelligent Educational Inspector of the Guzerat Division"—

'That officer has described, in strong terms, the discouragement and loss of time sustained by him in his attempts to secure the voluntary consent of the people to the establishment of Schools under the grant-incid system, and the disappointment which frequently chauses on finding that, when the requisite consent has with difficulty been obtained, persons who have acquiesced in the measure have drawn back from their engagement on being called on for the payment of their subscriptions'

The present Director of Public Instruction in Bengal thus shows the want of permanence in aided Schools after they have been established —

"It may be useful here to record that from March, 1855, when the grant-in-aid system was first brought into operation, down to the 30th April 1862, a period of seven years, the number of Schools for which monthly grants were sanctioned amounted to 479, and that during the same period no fewer than 162 of this number, or nearly 34 per cent of the whole, were from time to time abolished. This statement may be taken as a fair indication of the great instability of Schools under private management, which depend for their support on a source of income so precarious as monthly subscriptions."

- Respecting grants-in aid being liable to fraud, the following cases have occurred in Bengal in Schools under native management —
- "A master complains that his salary has not been paid. On enquiry, his receipt in full is handed to the Inspector. The signature 36—1326B

- 3 Cheap Books are still a crying want. Babu Bhudev Mookerjee in the last report only echoes a general feeling when he states
 - 'A series of cheap elementary works for the use of our Patshalas is a standing desider itum. The prices of books hitherto in use have been considerably increased, and it is apprehended that the poorer classes of our countrymen, for whom these institutions are especially intended. can ill afford to purchase them. In the course of any inspection, I visited villages inhabited chiefly by the agricultural classes of the people On addressing them for the establishment of Patshalas in their villages I heard it stated in several instances by them that the system of ins truction of which I talked was too expensive to serve their purpose, that the purchase of books formed a great part of the expense of a School education, and that the means within their reach were too limited to procure it for their children. There was certainly much truth in what they said, and the only way to render our Patshalas suitable to the wants of those for whom they are intended, is to introduce a series of cheap books The price of the first Book of Reading ought never to exceed half an anna, while that of the last should always be within two annas '
- 4 There is a danger in Bengal of the following clause of the Education Despatch of 1854 being forgotten —
 - "The Government Schools and Colleges, whether high or low, should be regarded not as permanent institutions, but only as a means for generating a desire and demand for education, and as models meanwhile for imitation by private institutions. In proportion as the demand for education in any given locality is generated, and as private institutions spring up and flourish, all possible and and encouragement should be

is admitted to be genuine but the Master asserts that it was forced from him by a thiert of dismissal, and maintains, sometimes certainly with justice, that he has not received his due, or, perhaps, rather than lose his situation, be consents to give his name as a monthly subscriber of a comparatively large amount, sometimes a third of his entire pay, and only receives the difference between his nominal salary and his equally nominal subscription. In some few cases the accounts submitted to the Inspector have proved altogether imaginary. Fees, subscriptions, and subscribers alike, though carefully entered in detail, existed only in paper, the Government grant being made to cover the whole expense of the School. Serious irregularities of this kind were in several instances reported to Government in former years, and the grants were in consequence annulled, a punishment which fell exclusively on the unfortunate children, and did not touch the real culprits.

afforded to them, and the Government, in place of using its power and resources to compete with parties, should rather contract and circumscribe its own measures of direct education, and so shape its measures as to pave the way for the ultimate abolition of its own Schools

"We look forward to the time when any general system of education entirely provided by Government may be discontinued, with the gradual advance of the system of grants-in-aid, and when many of the existing Government institutions, especially those of the higher order, may be safely closed, or transferred to the management of local bodies under the contral of, and aided by, the State"

But the urgent question at present is money

Twenty-three Normal Schools, and an ample supply of school books are available. The main difficulty in Bengal now is a pecuniary one—funds, £200,000, according to the estimate of the Director of Public Instruction, have been applied for, to organise a system of Vernacular Education, and it is calculated that £480,000 will ultimately be requisite for the maintenance of 40,000 Patshalas or Village Schools in Bengal, the present expenditure mainly for high Education being about £160,000

But how is this expense to be met?

It has been shown by Howell in his Note on Education that Government cannot increase the grant to education in Bengal from Imperial Revenues without taxing other and poorer parts of India for Bengal, whose 11ch plains can yield much to the Imperial Revenue The Education Authorities, prior to the Despatch of 1859, advocated a local cess for education, it was then suggested as feasible by the Home Government, it has then justified on this ground "It, therefore, it is essential, even to the material advancement, and to the true prosperity of the people, that the general bulk of the village population should receive education, and the General Revenues of the State cannot bear the cost, it is not unfair that the share of the produce of the land left with the proprietor should bear the buiden of the cost, and this, the rather, because the persons who directly benefit are almost wholly agriculturists. That as the impost is levied mainly for the benefit of the agricultural population, it may most fauly be levied upon the land That the cess, when so imposed, though in every sense a true tax and although levied by the same machinery and from the same source as a land tax, is equally in every sense distinct and separate from it "

M1 Laing, the Financial Minister, propounded the principle in his Budget Speech for 1861-62, when he said—

"If this great empire is ever to have the roads, the Schools, the local Police, and the other instruments of civilization which a flourishing country ought to possess, it is simply impossible that the Imperial Government can find either the money or the management"

The principle is being adopted throughout India with success, in Scind the people see the advantages it brings with it, the working of the Bombay cess system is thus described in the Director's Report to 1865-66—

One main cause of the School extension, now taking place in Western India, has been the institution of a local cess for educational purposes in 12 Collectorates of the Presidency, viz, Ahmedabad, Surat, Kaira, Khandeish, Sattara, Tanna, Poona, Rutnagherry, Belgaum, Dharwar, Canara, and Kulladghee This cess having been imposed at a time of great agricultural prosperity, appears not to have been unpopular with the people The Educational Inspectors report on it as follows—

- "'That this cess is popular with the people, and that they recognise the advantages to be derived from its judicious administration, would appear from the fact, in several places where it has not hitherto been levied, the people have come forward and volunteered to pay it. This has been the case in some villages of the Nusserapoor Talooka of the Tanna Collectorate, and in several detached villages of the Poona Collectorate.
- "'This year we have had the full benefit of the local cess, which has enabled us to open a large number of Vernacular Schools, and to erect School-houses in places where they were most urgently required, as mentioned above. The cess is, I believe, paid willingly, and the people appear to be fully alive to the benefits to be derived from it, and from the large increase in the number of scholars, it is evident that they are determined to avail themselves of its benefits to the utmost."

In Bombay one of the Inspectors, Mr Russel reports—

"The cess operations have already begun to bring the subject of popular education before both the masses and their rulers in a somewhat

different and clearer light than before. The people are beginning to look on Schools as necessary popular institutions, and not merely as a part of the administrative michinery of a foreign government, with which they The cess payers now want something in return have little or no concern for their money, and the school attendance of the agricultural classes is mereasing The troublesome and precurious resource of 'popular contin butions' for schoolmasters' salaries is dispensed with, since the levy of the cess (but the people are too apt to think that the cess is sufficient for all then school requirements, or, at least, to allege this as a ground for refusing firther local contributions, even when nigently needed) good effect of the cess is the good example it sets to Inamdars, Jagliceidais, &c, and their people, who see its operations, however humble at present in the neighbouring British territory. For instance, I and my deputies have been isked by the people of non-government villages to get the School cess levied for them "

Mi Cuitis, another Inspector states as follows -

The local cess continues popular, and from the numerous petitions received from the people for schools and school houses, it seems that they me determined to receive the full benefit of the money they contribute towards the extension of Education. In many places where new schoolnouses, erected from Local Funds, were used for the first time, the people raised subscriptions to feast the pupils, and made the day one of rejoining, and this without any hint from our Department. The sum of Rupees 128 in nine places in the Smat Collectorate alone was subscribed and spent in this manner.

The expenditure of the local cess has been strictly limited to meeting (in the first place) the wants of the people for Vernaeular, or as we call it, 'Primary' Education And the operation of this rule is most salutary. The money collected has been expended on the sort of schools required by the class of people (the cultivators) by whom it was subscribed. And the result has been to infuse into this class, for the first time, some interest in Education. I have been struck, when travelling in the country districts, by the large proportion of the sons of cultivators to be found in every Village School. The people, as a rule, look upon the local Educational cess as a voluntary contribution, they feel a certain amount of pride and pleasure in it, and are apparently eager in looking for advantages to be derived from it."

The proposed local cess is new in Bengal, but the emergency is pressing, as Sir F J Halliday, late Lieutenant-Governor of Bengal, in his celebrated Minute on Police and Criminal Justice in Bengal observes —

"While the mass of the people remain in their present state of ignorance and debasement, all laws and all systems must be comparative-

ly uscless and vain. Above all things that can be done by us for this people is their gradual intellectual and moral advancement through the slow but certain means of a widely spreading popular system of verna cular education."

- Mi Muidoch, in his pamphlet on National Education in India, assigns the following as special grounds why mass education is necessars—
 - "I To protect them from oppression. The brutish ignorance of the ryots counteracts the best efforts of the higher authorities to shield them from injustice. They are subjected to illegal exactions from Zemindars, petty Government Officers, and the Police. The last have been 'modelled and re-modelled' but with little improvement
 - "All are agreed that the primary duty of Government is to afford protection. This seems impossible in India, unless the people are, in some measure, educated
 - "2 To prevent absuid altims endingering the peace of the country, H Carre Tucker, Esquire, C R, in his letter to Lord Stanley, gives the following illustrations of the manner in which the people are a prey to the most foolish rumours. 'A report that Government intended to boil them down for their fat cleared Simbili of hill men! A clever rogue in Goruckpool is said to have made his fortune by preceding Lord Hastings' Camp as purveyor of fat little children for the Governor General's breakfast!" In 1862 miscieants in Onde levied contributions in villages, pretending that they had been ordered by Government to set them on fire Had the sepons received a sound education, the Mutiny would not have occurred
 - "3 To promote sanitary reform India is generally supposed to be the birth place of that fell disease, cholera, which has more than once carried devastation round the globe. Rich and poor are equally ignorant of the laws of health. Open drains, recking with filth, often surround the mansions of native millionaires. The annual mortality from preventible causes is frightful.
 - "4 To 'develope the resources' of the country, and improve the social condition of the people. As the brutes are governed by instinct, so the masses of India blindly follow custom. In most cases, it is a sufficient reason for the rejection of any proposal, however much adapted to benefit them, that their uncestors never did such a thing. Education would do much to call forth the enormous latent wealth of India.
 - "5 To elevate the people intellectually, morally, and religious ly Other considerations affect only this life the reasons now urged are lasting as eternity".

On the effect of Elementary Schools in improving the habits of the pupils, the Director of Public Instruction in the Punjab remarks —

"In some districts the effect of Government Vernacular Schools on the manners and habits of the boys is very Effects of School on In 1858 59, when many of remarkable habits of boys Schools were first established, the these widest reports were circulated, and it was asserted that Government, after collecting all the little boys, intended to send them down to Calcutta with some ulterior object that was not clearly explained, but in a short time the scholars were ready to come in from any distance for an exa mination When the discipline maintained in a district is good, all the boys who appear at an examination are neat and clean in their persons, and are provided with every requisite, such as paper, pens, ink, &c, &c This is particularly the case in the Loodhianah District (where the standard of education in Village Schools also is unusually high), and is to be attributed to the active supervision of the Chief Mohurir effect produced by many of our Village Schools in teaching habits of neatness, order and cleanliness to the rural population is of great importance "

In Bengal, where the educated and upper stratum of Native Society is practically indifferent to the education of the masses, it is the more incumbent on the State to take up the interests of that dumb animal the ryot,—the peace of the country is at stake. On the question of mass education, and the social elevation which must be its result, depends to a great extent the contentment of the people, the purging of the Courts from bribery by an enlightened public opinion, the development of the agricultural and commercial resources of India

On the other hand, its neglect must bring on what Sir J Key Shuttleworth, the great English Educationist, has so well stated "The sure road to socialism is by prolongation of the contrasts between luxury and destitution, vast accumulations and ill-rewarded toil, high cultivation and barbarism, the enjoyment of political privileges, and the exclusion from all rights by ignorance or indigence"

Calcutta,
July 30, 1868

J LONG

TABLE I

Showing the number of children of the school going age, of adults above it, and of children below it, of schools, of instructed adults, and of medical practitioners in the sub-division of Nattore, distinct of Rajshahi

Number of Small por Inoculators	₹Ţ		7
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tıonera		Mahomedan	
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struction in reading and writing from parents or friends		Маћотедап	
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Peanning		Mahomedan	
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g pur		Eemale	265
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devie		Female	351
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Number of Families	8	Маротедап	284
		ubaiH	19 172
Number and Name of Village	Ţ		Bargachha cum Jola Bargachha Nattoregungo

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and the estııncludıng others provides and pays the neration consists of two monthly various mates at six (6) rupees Two of the whове remuequal to ten (10) rupees and the ma ö a month, making SODS four Remuneration Dost Mohammad the food, washing, shaving which himself Teachers fixed remuneration Choudhuri's Exhibiting various details relating to the Indigenous Elementary Schools mentioned in the preceding Table fruction to oerquisites parts—a scholars, a month shaving teacher rupees, teacher salary ង្វា built by Choudhur Dost intelligent Zamindar Mohammad Khan, school-house School-house 00 language through in the grammar of the given in Bostan, and going on to Joseph and Zuleikha, embraces language, in the works poets, and in the forms of letter-writing and Pandna. Moham slight instruction and rules of composition Gulistan, mad, Raqm 181ak, 7 Instruction with the medium of literature Instruction is beginning v Amadnameh, The course Persian Insha-1-Yar воше neh, Persian Lianguage Jesam gcpool 10 Age Usual 12 noissimbA # 10 Age Usual ₹ Всројата 12 10 Number 8 Mohammad Musalman, 45 years of Age of Teacher Samı, Name, Caste and Table I u 9

6	us gratuitous The Choudhur also employs a Moulavi, an alumnus of the Calcutta Madrasa, to teach his eldest son Arabic	The school is established and supported by Govinda Pal, a benevolent Mahajan, who himself assists in teaching He pays the teacher four (4) rupees a month and the scholars pay nothing, but provide themselves with pens, ink, and leaves to write on Govinda Pal avails himself of the assistance of the teacher in his business as a Mahajan	The teacher receives six (6) rupees a month from Kalı Prasad . Sukul without the addition of any perquisites, and the scholars receive instruction gratuitously.
8		There is no school-house In the dry seasons, instruction is given in the rainy season when I saw them, those boys whose parents could afford it had each arceted a small shed of grass and leaves, open at the sides, and barely adequate at the top to cover one person from the rain	The School-house built by Babu Kalı Prasad Sukul, and it is also used as a place of entertainment for poor travellers
7		The children receive instruction in Bengali writing, and to a small extent in agricultural and commercial accounts. No books are used, and the only regular composition with which they appear to have any acquaintance is a corrupt form of the Bengali version of the Bangali version of the Bangali wersion of the Address to the Goddess of Learning, which they repeat prostrate in a body	Bengali writing and agricultural accounts without the use of books or any written composition
9		Bengalı	Вепдал
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4		10	9
ري د		20	10
2		Nava Kishore Das, former- ly a Kaivarta now a Vairagi, 32 years of age	Rash Chandra Sircar, Napit caste, 38 years of age, lame
17		4 (a)	4(b)

The teacher is paid by fees and perquisites The fees amount in all to three rupees four which 1-12 is paid in a fixed sum by the Choudhur family who have five children at school The remaining sum is made up by the other scholars, each of whom pays one (1) unna per month from the time of entering school, two (2) annas from the time of begin ning to write on the palm-leaf, three (3) annas from the time of beginning to write on the plantam leaf, and four (4) annas from the time of beginning to write on the plantam leaf, and four (4) annas from the time of beginning to write on paper The total monthly value of the perquisites is four	gifts are perfectly voluntary they do not vary with the age or progress of the children. The fees and perquisites to rether this amount to	anno
No separate school- house The scholars assemble in any of the outer buildings of the Choudhur family who are the chief supporters of the school, and the same buildings are also upplied to the purposes of worship, business, &c	,	
Bengali writing and agricultural and commercial accounts. No books are used, but Subhankar's popular rules of arithmetic in verse and the Saraswati Bandana also in verse, and in a very incorrect form, are committed to memory, the latter without being understood except in its general purport as a salutation to Saraswati		
Bengalı		
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1 a	,	,
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Rammohun Bhadra, a Kayastha, 45 years of age	,	
%	1	, 1

6	three rupees eight annas (Rs 38) a month The teacher is paid both by fees and perquisites The fees are paid at the rate of one (1) anna per month at the age of admission and for teaching to write on the palm-leaf, two (2) annas on the plantain- leaf, and four (4) an- nas on paper, amount- ing in all, with the pre sent number of scho- lars, to two rupees six annas (Rs 26) The only perquisite is food which is received from the parents of the chil dren, the teacher visit- ing their houses in turn for that purpose He values his food at about one rupee ten annas (Re 1-10) per month The total remuneration is thus equal to four (4) rupees a month
8	The scholars meet in the Chandi Mandap of one of the principal families where worship is also conducted and Brahmans may take their meals
7	Bengali writing and agricultural accounts and a little instruction also in commercial accounts. No books are used
9	Bengali
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4	Φ
3	80
23	Baul Chandra Sircar, Kaivaria, 25 years of age
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This teacher is also paid both by fees and perquisites The fees are given in a fixed sum of four (4) rupees permonth by three families of Choudhuries, and the perquisites which are also estimated at four (4) rupees, and consist of food, washing, and shaving, are given by one of those families	The teacher receives from his present number of scholars about two (2) rupees per month in fees, the rate to cach scholar varying from one (1) to two, three, and four (2, 3, 4) annas, according to his progress from writing on the ground, to writing on plantain-leaf, and on paper The teacher has also his meals in the houses of the parents, a perquisite which he values at one rupee eight annas (Rs 1-8) per month, besides which he receives a
separate School The scholars ble in one of the buildings of Ram ra Choudhuri, is also employed e transaction of business.	The scholars meet in an apartment of the house of Jadu Muni Siddhanta, a Ghatak, the chief man in the village, and the same apartment is also used as a place of worship, of entertainment to travellers, and of read ing and study by the members of the Ghatak's family
The same course of ins No truction as that despendent of the course of the course or the course of t	Bengali writing and accounts No books used, nor any written composition, except the Saraswati Bandana
Persisu	Bengalı
No defenite answer The time of leaving school depends upon the pleasure of the scholars	17 16
v	10
9	16
Hidyatullab, Musalman, 40 years of age	Jadab Chandra Pal, a Kayastha, 25 years of age
9₹	46

6	present of four (4) annas, collected by subscription and partly paid in kind, at the annual festival, and occasionally a piece of cloth The fees charged in the four stages of progress already described are for the first, one (1) annas per month, for the second, one (1) anna to the poor and two (2) annas to the rich, for the scond, one (1) anna to the third, three (3) annas to the four (4) annas to the fourth, four (5) annas to the rich and for the fourth, four (6) annas to the rich annas to the poor and six (6) annas to the rich annas to the entire month, and the entire income of the teacher at five (5) rupees per month
	Gagan Chandra Sirear, one of the principal in habitants, allows one of the apartments of his house to be used as a school room, and it is not applied to any other purpose
L	Bengali wribing and accounts, with the use of the Saraswat, Bandana.
9	Bengalı
ಸಾ	14—15
랭	9
က	97
C4	Swarup Chandra Sircar, A Kayastha, 30 years of age
н	72

This teacher receives no perquisites. His monthly income, received in the form of fees, averages seven rupees eight annas (Sa Rs 7-8). He charges from one to two (1 to 2) annas monthly during the first and second stages of instruction, and from two to four (2 to 4) annas during the third and fourth stages.	This teacher charges monthly in the first stage of instruction half (1) an anna to the poor and one (1) anna to the poor and two (2) annas to the third, one and a half (11) annas to the poor and three (3) annas to the rich, and in the fourth, two (2) annas to the rich and in the fourth, two (2) annas to the rich He gets in fees two (2) rupees per month and in perquisites five (6) rupees month.
The school is held in the Chards Mandap, or straw-built chapel, be Iy income, received in fonging to one of the principal families principal families (Sa Rs 7-8) He charges from one to two (1 to 2) annas monthly during the first and second stages of instruction, and from two to four (2 to 4) annas during the third annas during the third and fourth stages.	There is a separate school-house built by Bharat Rim Bhoumik, and it is also used as a Baifakhanah or place of recreation by his family, It was in a filthy condition when I saw it
Bengali writing and agricultural accounts with the Saraswa's Bandana	The same as the pre-
Bengali	Beng ili
erid peri	9
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53	10
Gagan Chandra Sircar; a Kayastba, 35 years of age	Guruprasad Kar; a Kayastha; 25 years of age
02	16

6	ing of food, shaving, rashing, ind occasional precents This torcher is prid cill, b, fees During the chirge of instruction in Benguli he chirges one (1) anny in during the cecond, two anny, he omits the third by our writing on plantain laif, and during is four (1) anny for writing in plantain laif, and during is four (2) anny for the chartening is four (3) anny for his strength we pradiment one (1) rupee Gulistin one (1) rupee Gulistin one (1) rupee The mente the rucine from both seven rupes of the transit four (3) per month seven rupes.
6	There is no reparate cleal hour. The reholard extranonall, avenuable in the teacher's loure, extanonally in that of Rammolari Sandyal, and extranally in that of Kritina Kumar Bladuri, the two lawer being rec'able inhibitian's
	Bengali writing and egricultural recountate Peruan the Pandnameli and Chilistan
9	Bengah
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က	[3]
CS	Bhairab Chandra Bhaduri, a Brahmin, 25 years of age
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d 40 % "	rupees four annas in perquisites (Rs 2-4)—in all, per month six, rupees four annas (Rs 6 4) The first, second, and third stages of Bengali instruction are charged at two (2) annas and the fourth at four (4) annas per month	The instruction is gratuitous to the scholars, and the teacher receives no remuneration except what is derived from the respect of his coreligionists, and from increased employments as a Molla at marriages and burials
There is no separate school-house The children assemble in the house of Krishna Mohan Bhattacharyya, a learned and respectable inhabitant		The teacher built the school house at his own cost with an outlay of three (3) rupees
Writing and agricultural accounts, with the Saraswati Bandana.		This belongs to a class of schools which cannot be described except as Elementary, although Arabic, a learned language, is the language taught fiven the teacher does not profess to understand the language, and all that he really teaches is the formal reading of certain portions of the Koran used in the religious services of Musal-
Bengalı	z# ~	Arabic
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10		4
Rammohan Nandi, s Kayastha, 51 years of pge		Roshan Fagur, Musalman, 50 years of age
	-	140

5	bh	STATE OF EDUCATION IN DESCRIPTION		
	6	-	The preceding remarks apply.	Karım Alı Shah gives the teacher a fixed monthly allowance of one (1) rupee, and he receives in addition from the parents of the scholars perquisites equal to three (3) rupees per month No regular fees are paid.
A THE REAL PROPERTY OF THE PRO	8		The teacher gives instruction in his father's house.	The school-house was built by Karım Alı Shah, a benevolent Musalman, at an expense of forty (40) rupees, and it is afso used for prayer
	7	mans by Mollas Those passage, are equally un- intelligible to teachers and the taught, but the knowledge of their cere- monial use is indispensable to the office of a Kach or Kath Molla, i.e., common or pretended Molla, as it is contemptuously called It is solely to qualify for this office that the instruction is given	The preceding description applies.	The instruction does not extend beyond the Pand-nameh Gulistan, and Bostan
	9		Arabic	Р етъзап ,
	10		15	17
	4		12	o
i	အ		က	က
	C4		Haro Molla, Musalman, 16 years of	Amin-ud- din, Musal- man, 25 years of age
	1	1		

The scholars pay fees at the rate of one (1) anna per month for instruction in the first and second stages of Bengali writing, two (2) annas in the third, and four (4) annas in the patron of the school, allows the teacher various perquisites estimated at three (3) rupees permonth	Chamru Paramanik gives the teacher a fixed allowance of two (2) rupees per month, the fees at two different rates of two and four (2 and 4) annas amount to one (1) rupee per month; and the teacher further receives his food gratis, which he estimates at one rupee eight annas (Sa Ks. 1-8) per month His total income is thus four rupees eight annas (Sa Rs. 4-8) per month, The scholars are taught to write	And the second s
The school is held in a Baithak lihanna belonging to Samas Molla, a respectable Musalman, and it cost five to seven (5 to 7) rupees in building	The school-house was built by Chamru Paramanik who has a grandson at school	4
Writing and agricultural accounts No books are used	Instruction in the formal reading of the Koran as described in No 140, with this difference that the patron of the school professes the intention to have the scholars hereafter taught Persian and Bengali	-
Bengalı	Arabic	_
6 12—13	01	C
70 0	-	
ω	10	-
Ravi Sircar, Hindu, 21 years of age	Sheikh Barkafullah, Musalman, 32 years of ago	-
E	- 80 ~	1.

	6	only on palm leaf and paper, not on the sand or on plantain-leaf. The parents arc the Mandal and Molla of the village, who allow the teacher a salary of one rupee eight annas (Rs 1-8) and food etc., which are estimated at two rupees eight annas (Rs 28) making his remuneration in all four (4) rupees per month	The teacher is paid by Durban Sircar, who has two children at school the other children ren receive instruction gratuitously. The money allowance of the teacher is one rueo eight annas. (Rs 18) in addition to which he receives food, lodging, clothes, shaving, washing, estimated at three (3) rupees per month
	σ ,	The scholars are taught in the house of one of the parents	The school house was built by Durbari Sircar
	7	These two boys have already been taught Bengali and the formal reading of the Koran, and they are now going through the usual course of Persian reading, viz the Pandnameh, Gulistan, Bostan zuleikha, Insha Matlub, Insha Herkern	In Arabic, the formal reading of the Koran, in Persian, the Pandnameh, Gulstan, Bostan, etc., and in Bengali, writing and agricultural accounts are taught
COR COLUMN TO STATE OF THE STAT	9	Persian	Arabıc Persian Bengalı
	ю	17	€0 60
	₹	82	k
	8	ca	x o
	69	Zia ud Din, Musalman, 22 years of age	Naim-ud- Din, Musalman, 26 years of age
	1	100	- ដ

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6	separate at the scholars are a grand-son at the from whom of course teacher, he receives no remuserals a small independent property	The teacher receives no remuneration from his scholars, he gains his livelihood by farming	The teacher receives ne remuneration from his scholars and teaches them for the sake of reputation as a Molla in which capacity he gains his livelihood
Ø	There is a separate school-house which was built not only at the expense of the teacher, but with his own hands The materials cost two (2) rupees The building is not applied to any other purpose	The school-house was built at the expense of the teacher, and it is also used for the general purposes of worship, criterianment of travellers, and village concourse on occasions of public interest	The school-house was built by the teacher and it is also applied to the purposes abovementioned
L	Ditto	Ditto	Ditto
9	Arabic	Arabic	Arabic
õ	14	œ <u>-</u>	
4	10	L	8
ශ	62	₩	ന
C 7	Jatra Paramanık, Musalman, 80 years of age	(a) Nazar Mohammad Molla, a Weaver, 60 years of age	Nistar Molla, a 1 Weaver, 40 years of age
,,,	4	(a)	G

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8	
[e	Vedas He afterwards reads the Nyasa, an exposition of the Cas ca Vritti, itself a perpetual commentary on Panini's rules 2 Law Almost the only works on law that are the Tatuas or Treatises of Raghunands of Nadia, the only exception that I have met with being that of a pandit who with them also professed to teach the Daya Blag of Jimutavahana Of the Tatwas, those are almost exclusively taught, which prescribe and explain the Titual of Hinduism This pandit, for instance, teaches the treatises on Liunar Days, on Marriage, on Perification, on Obsequies, and on the Intercalary month of the Hindu calendar
9	
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83	
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Ditto	
Two (2)	
Twenty-five (25) rupees	
Ditto	
The Trutt. The synth de gualith de gualith de gualith de gualith de gualith Truch de the number of the number on the con in ns, same the on the class Samar the on synthemans of the private on synthemans of the private de graph of the graph of th	pattioaa, an inquiry
8	
€ .	<u></u> -
Bhuban Tarka- lankara, s Varendra Brahman, aged 48 yeara	======================================

11	Twenty to Twenty-five (20 to 25) rupees
10	Two (2)
6	Twenty-two
8	The school-house built by the teacher at the expense of fifty (50) rupees
1	into the meaning of the radical portions and of the suffixes and affixes of words I. Grammar The Blusha Visiti, Nyasa, and Casica Viitti 2 Levicology The signification of the principal words of the principal words of the principal words are arranged in classes 3 Poetical Literature Blatii Kavya, on the life and actions of Ram, Raghii Kavya, on the war between Sisubala and Krishna, including longthened discussions on military tactics and moral duties, Naishadha Kavya, on the loves of Naishadha and Damayanti including much informa-
9	25 - 32
5	6
4	90
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63	Ramakanta Sarva- bhauma, a Varendra Brahman, 36 years of age
m	18(a)

7	Ten to Fifteen (10—15) rupees	Ten (10) rupees	Forty (40)
	Two (2) rupees	One (1) rupee	Eight (8) annas
	Twenty (20) rupees	Five (5) rupees	Eight (8) rupees
-	The school-house built by the teacher at an expense of fifty (50) rupees	Ditto at a cost of fifteen (15) rupees	The school-house built by the teacher.
tion on the ancient dynast es and geography of India, Bharavi Kavya, on the war between Yudhisthira and Durjodhana Kavya Prakasha, on the rules of poetical composit on 5 Law The Tatwas of Raghunandana including the Daya Tatwa on Inheritance	1 Grammar See the preceding deta.ls 2. Lexicology See Ditto 3 Law See Ditto	1 Grammar See Ditto	1 Grammar See Ditto. 2 Tantra The works classed under this name explain the formulae peculiar to the votaries
	25—32	15-30	30
	G	7—9	σ
	П	10	o.
	41	က	ဧ
	Ramadhana Shiromani, a Varendra Brahman, 35 years of age	Madana Mohana Vachaspati, a Varendra Brahman, 38 years of age	Durgakanta Vidya- vagisa , a Vaiendra
-	(q)8t	8	& –

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TAXABLE PROPERTY OF TAXABLE PARTY.	11		One (1) rupee	Twenty to Twenty-five (20—25) rupees
THE RESERVE THE PROPERTY OF TH	10		One (1) rupes	One (1) rupec
THE REST OF THE PERSON NAMED IN COLUMN 1	6	j	Sir (6) rupeca	Three (3)
en e	8		Ditto at a cost of thirty (30) ripees	Ditto at a cost of ten (10) rupces
		of Shiva and the female deities by which they seek to attain supernatural powers, and objects either good or bad for themselves or others. The work taught by this pandit is the Tantra Sara, an abstract compilation on these subjects. 3 Vedanta The Theology of the Vedas The Work taught is the Vedanta Sara.	Grammar The Grammar used by this teacher is the Ratnamala by Purushottama, a compilation from Pan ni and Kalapa grammar	above 2 Poetical Interature Natshadha, Magha, Hansa Duta, and Padanka Duta—the two
	9		9-10 20-26	25.
	70		9—10	18
	4		က	n
	အ		2	en .
	B	Brahman, 65 years of age	Ramakanta Siddhanta, a Vaidika Brahman, 48 years of age	Ramanatha Vidya- i vagisa, a Varendra Brahman, 60 years
	ref		34	95

		. 4
	Five (5) rupees	
	Four (4) rupees	
	Twenty-five (25) rupees	
	The school-house built by the teacher	
8 Law The Tatwas of Raghunandan and the Daya Bhaq 4 Puranas The sacred mythological poems especially the Sri Bhagarat	1 Grammar Panin 3 Lexicology Amara Kosha 3 Poetical Literature Bhatti Hansa Du'a, and Radha Madhaviya, the last being smatter.	This pandit, after completing the usual course of study in his native district of Ray-hahr went to Benares whence he returned about a month ago and now proposes to open a school, and to teach the following branches of learning, viz, Grammar, Lexicology, Poetical Literature, Law, the Puranas; and the Vedanta, in the works of which last he appears to be profoundly versed
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	10	:
	Rams. Sundara. Vidys. bhushans, a Varendra Brahman, 60 years	Sivachandra Siddhanta, a Varendra Brahman, 40 years of age
	70(a)	70 (b)

1	(16)
11	Sixteen
01	A Valdya's pupils receive no presents
6	A Vandya however leanned, receives no invitations on presents
8	There is no separate school-house The teachers instruct in their own house the transfer of their own house their own house the transfer own house the trans
,	This is a Medical School taught by two brothers who are also respectable pirvate practitioners. The students have previously acquired a knowledge of Sanscrit Gianmar and General Literature, and begin in this school with the Nidana, the standard medical work of the country They afterwards study Chakra-datta by Chakra-pan, Ratana Mala by Ram-krishna, Dravya Guna by Narayana Dasa, commentary on do by do., Madha Mati, commentaries on the Nidana by Vi, aya Rakshita and Siddhanta Chuntamani, commentary on Chakra-datta by Yashodhar, and Patyapatya—described as variously treating of the causes of disease, diagnosis, pracheo of medicine, and materia medica.
9	- 30
70	35
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	ta ta
c 2	Ramakanta Kavraja; Vaidya, 82 years of age Kashikanta Kavrraj, Vaidya, 66 years of age
H	70(©)

-	About one (1) rupce four (4) annas		
Four (4)	Four (4) annas	One (1) rupee.	:
Five (5) rupees	Three (3)	Twenty-five to thirty (25—30) rupees	This school was opened only four months ago and the teacher has yet to establish a reputation that will ent tie him
The school-house built by the teacher at a cost of fifteen (15) rupees	The school-house built by the teacher	The school-house built by the teacher	There is no separate school-house the teacher instructs in his own house
1 Grammar, Pannu 2 Lexicology 1mara Kosha 3 Literatine Bhatti, etc 4 Law Tatwas	Grammar Panını	1 Grammar, Panim 2 Lexicology Amara Kosha 3 Literature Bhabis, etc 4 Law Tatwas 5 BHAGAVAT GITA	1 Glammar Panin 2 Law The Tatwas
930	13—24	33	26-30
0	7	13	10—15 26—30
<u>ლ</u>	φ	σ.	4
Sivaprasada frarka-lankıra, a Varendrı Brahman, 50 years of age	Srmath Sarva- bhauma, a Varendra Brahman, 48 years of ago	Ramdas, Siddhanta, a Vaiendra Bhahman, 60 years of age	Kashinath Vachaspati, a Varendra Brahman, 60 years of age
70 7000	78(a)	72(b)	\$6

ı			
11	Thirty (30)	Fifty (50) rupess	Forty (40) rupees
10	Three (3) rupees	One (1) rupee	One (1) rupee
6	to invita- tions and presents Twenty-five (25) rupees	Eight (8) rupees	Seven (7) rupees
8	Ditto '	Disto	Datte
7	1 Grammar Pannı 2 Lexicology Amara Yosha. 3 Law, The Tatwas	1 Grammar, Pamma 2 Lexicology, Amara 3 Logic, Bhasa Pan- chlieda, Vyapti Pan- chaha, Siddhanta Lale- shana, etc	1 Grainmai Panini 2 Law, The Tatwas
9	25	24	25
5	12	13	1 Ö
4	φ	က	4
8	13	H	63
8		of age Nilamani Naya- pancha- nana, a Varendra Brahman,	of age Nanda- kumar Vidya- bhusana; a Varendra Brahmaa; 28 years of age
red	86 (a)	\$6(b)	88(c)

Ten to Fifteen (10—15) rupeer	Forty (40)	Four (4) rupees
One (1) rupee	One (I) rupee	Eight (8)
Seven (7)	Seven (7)	Seventeen (17) rupeas
Difto	Ditto	There is no separate steps school-house, the teacher instructs in his own house
1 Grammar, The Mug- dhabodha of Vopadeva 2 Levicology, Amara 3 BHAGAVAT GITA	I Grammar, The Kalapa a grammar which is ascribed to the god Kumara, Katantra Panyica by Trilochanadasa, a commentary on the Kalapa, Kaviral, another commentary by Sushena Vidyabhusana, and Parisishta a commentary on Katan'ra Parisishta a supplement to the Kalapa Z Levicology Amara 3 Law The Tatwas	1 Grammar, Mugdha- bodha 2 Lexicology Amara 3 Law Tatwas
22	25	18
10	12	10
	শ	72
C 3	63	-
Ramajaya Shuomanı, a Valendra Brahman, 30 years of age	Bharata Chandra Sarva- bhauma, a Varendra Brahman, 35 years of age	Gangananda Bhatta- charyya; a Varendra Brahman, 55 years of age
36(d)	36 (e)	001

572	STATE OF EDUCATION IN BLNGAL			
11	Two (3) rupees		Forty (40) rupees	Sinty (60)
10	One (1) rupee		Four (4)	Four (4) rupees
6	Five (5) rupees	Superan- nuated and receives nothing	Ten (10) 11pees	Twenty five (25) rupees
8	Ditto	Ditto	The school house built by the teacher at a cost of Fifteen (15) rupees it is expected to last from 20 to 30 years	Ditto at a cost of Ten (10) rupecs
7	Grammaı The Muq- dhabodha and the commentary of Rama Tarkavagisa	Grannnar, Mugdha bodha	1 Grammar Pan m Besides the Blusha Vritti ho uses Srishti- dhara's explanation of that commentary 2 Law The Tatwas	Gandhi Vritti, a commentary by Duiga Sinha on the Kalapa, Kalanira Parisistha by Sripanduta supplement to the Kalapa,
9	25		25-30	88
	10		10	10
4 4	ന		23	15
က	1	ෆ	က	مد
8	Kalmatha Vachaspati, a Varendra Brahman, 45 years of age	Radha- mohana Goswamı, a Varendra Brahman, 82 years of age	Jagannatha Pancha- nana, a Varendra Brahman, 37 years of age	Kushna prana Vidysbhushana, a Vaidika Brahman, 39 years of age
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143

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279(a)

	Ten to Twenty-fivo (10—25) rupees
	Two (2) 1 upees
	Seven (7) rupees
	Ditto
Kataniva Panjua, Kavirala, and Parisisha bodha, 2 Poetical Interature Bhatti, Padanka Dut, Mahamatah, Instorical di ima on the actions of Ram, Gopal Charitra, poetical history of the early life of Krishna, Chandomanjari, on prosody 3 Astrology Jyotish Tativa by Raghunandan, a summany of astrological knowledge, Jalaha Chandrica, calculation of inativities, Suthriga Muktavati, on lucky and unlucky days, Dipika, do, Samaya Pradupa, do 1 Law Tatwas	Grammar Kalapa as above
Katam' raja, bodila, 2 Poet Bhatti, Malkam, di uma Ram, poetica early l Chando sody 3 Astr Tatwa nandar astrolog Jataka culation Suthri lucky a Dipika, Pradupe	32 Gram.
	10
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	cı
	Rudresh- wala Vidya- bhusana, a Vaidika Brahman; 58 years of age
	3 79(b)

11	Twenty (20)	Fifteon (15) rnpeos	Ten (10) rupess
10	Four (4) Trupees r	Four (4) 1 rupees r	Three (3)
6	Twenty five (25) rupees	Thirty (30) rupees	Twenty-five (25) rupees
8	Ditto at a cost of Ten (10) rupees	Ditto at a cost of Twenty-five (25) rupees	Ditto, Ditto, but the apartments used for a schoolhouse and for the accommodation of the students, belong to the dwelling house of the teacher and do not form a separate building as in other cases
7	1 Grammar <i>Ratna-</i> <i>mala</i> 2 Law Tatwas	Grammar Panını	Gıammar Kalapa
9	32	33	ç,
,2	10	10	10
4	າລ	ಣ	<u></u>
က	10	72	ಣ
63	Devnatha Siromani, a Vaidika Brahman, 37 years of age	Kasıpatı Vidya- bagısa a Vaidika Bıahman, 40 yeais of age	Kalısankara Sıddhanta- vagısa, a Vardıka Brahman, 30 years of age
г	279(c)	279(d)	279(e)

STATE O	F ELUCATION IN D	•	
Thrty-81x (36) rupe@s	Enght (8) rupees	Five (5) rupees	Five (5)
One (I) rupee	One (1) rupee	One (1) rupee	One (1) rupee
Ten (10)	Sıx (6) rupees	Ten (10) rupees	Six (6) rupees
This pandit teaches in an apartment within the court of his own dwelling and built by himself at an expense of Twenty-five (25) rupees	Do Do. Do, and the apartment is also set apart for the purposes of hospitality to strangers	Ditto at an expense of Fifty (50) rupees	Ditto at an ex- pense of sixty (60) rupees
1 Grammar Ratnarmala, the commentaries entitled Jiveshwari and Prakasica 2 Lexicology Amara 3 Literature Bhatti and Kumar Sambhava, a incomplete poem by Kalidasa, on the incarnation of the god Kumara 4 Astrology Karma Dipika on lucky and unlucky days	1 Grammar, Panini 2 Literature Padanka Dut 3 Law Tatwas	1 Grammar Panını 2 Law Tatwas	Grammar Panını
08	90	25	25
4	721	123	12
es	I	10	12
4	C 7	<i>1</i> 0	
Rajkusora Tarkavagus, a Varendra Brahman, 38 years of age	Ananda- narayan Siromani, a Varendra Bialiman, 35 years of age	Ramakanta Vidya- lankai, a Varendra Brahman, 62 years of age	
88	37 4(a)	374(b)	374(c)

111	Fifteen (15) rupees	Ten to Twelve 10—12) rupces
10	One (1)	Bight (8)
6	Eight (8) rupees	Ten (10)
8	The school-house was built about 20 years ago at an expense of Two Illundred (200) rupces, the expense having been defrayed by a Kayastha, a spiritual disciple of the pandit	This pandit teaches and lodges his scholars in a house built by his father whom he has succeeded as a professor
7	1 Grammar, Panını 2 Law Yatwas	1 Grammar Kalapa 2 Law Tatwas
9	<u>C</u> 7C	35
	10	10
ヤ		10
တ	<u></u>	9
2	Siddhanta- vag sa, a Vanendra Brahman, 38 veans of age Gobinda- nama V dya- niddhi, a Varendra Brahman, 70 years of age	Bhawanı- piasada Vidya- bhusuna; a Valendra Biahman, 37 years of age
1		44 7(a)

STATE OF	EDUCATION IN 1	SENGAL
	_	Twenty five (25) rup(est
	One (1) rupea	
Ho began to teach only eight months ago and does not yet know what encourage- ment he may expect in the form of invita- tions and presents	Eight (8) rupces	Two (2) rupecs
Thus pandit teaches and lodges his scholars in a house by his deceased father and brother	The school houso built by the tea ther	The school house built by the teacher at an expense of Fifteen (15) rupces, and it is also applied to the purposes of hospitality to strangers
1 Grammer Panm 2 Liw Trtwas	1 Grammar Panni 2 Lin Tatwas	dections besides the grammatical works of this rehool previously cited, this teacher also uses the Dhatupradipa or Tantrapradipa, an illustration of Panim's list of roots with examples of their in flections by Maitriya
8	ST	52
	0	0
&	10	+
m	c 1	a
(17(b)) Sivanitha Vichtepati, 3 Vichter Brahman 12 voiri of age	Kulmath Vidya Imbara, a Varendra Brahman, 38 years of age	Bhuvan cudra Vidya Innkara, a Varendra Brahman, 52 years of age
£7.6	94	Ę

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7	Rakshuta, an ancient author reputed to have been a native of the village of Majgaon, in the Natore Thana of Rajshahi 2 Levicology Amara 3 The Tithi Tatwas
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C 2	